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## CHAPTER VII.

### HISTORY.

Tribys history may be divided into four periods, no reely Hinda period partly mythic and partly bistorie, continu down to about and 1300; a Musikala period lacting from 1300; to about 1660; a Model onis being dilital a bang (42) ex (45) and feing dilital The chief interest in the history of the Thans coast is that, with comparatively for and short brooks, a one one of its ports, S spire, Chail, Kalyan, Thina, Sonjin, or Burthay, but, from pre-historic times, taken a leading part in the leseign commerce of Western India. From prodictoric times the Thins coast has had relations with lands beroud the Indian Oran. Trum Rev. 2000 to pre. 500 there are eight of trade with Egypt, Phanicis, and Halul mr from I have 250 to a.t. The thorn are dealines with, je that a north-ments ef, fineks and Parthines; from are 250 to a.u. 640 there are Persian alliances and Persian settlements; from an 700 to a.p. 1200 there are Huleshu an tende is latines and Musclindar verticizants from And a said Persia; in 1550 there is the part conquest by the Portrame or and in 1664 the estilement of the British. The clare of the there is the contestings with the ignore has by no means been confined to providing in India valued acticles of tende. As far leack no necessi reference, for commerciant enterprise, no tradere, coffice, and traveller both by bad and by sea, the Handas hold a high g law um ng the heelten on the element yn the Indian Ocean.

The openings through the Sabyadris by the Tal, the Nans, the Maleri, and the Ber passes, have from the beginning of Leaf history (t.e., 225) consol trade to centre in the Thana ports. During these two thousand years the trade of the Thana ports, from time to time, has anti-1 from a great berign commerce to a lead traffic. The trade has rise to foreign commerce when the Thâna cost has been raide a power which ruled both the Konkan and the Decemp it has shrunk to a local traffic when Thâna and the Decemp has been under different rulers.

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Chapter VII.

History.

Early History.

Ashok's Edict,
B.C. 226.

The earliest known fact in the history of the Thana coast belong to the third century before Christ (n.c. 225). It is the engraving it Ashok's edicts on basalt boulders at Sopara about six miles northif Bassein. Sopara must then have been the capital of the country and probably a centre of trade. The history of Sopara may doubtfully be traced to much earlier times. According to Buddhist writing Sopara was a royal seat and a great centre of commerce during the lifetime of Gautama Buddha (n.c. 540). But the story is legendary, or at least partly legendary, and there is no reason to suppose that Gautama ever left Northern India. A passage in the Mahabharat describes Arjun stopping at the most holy Shurpanak on his way to Somnath Pattan or Veraval in South Kathiawar, and gives an account of Arjun's visit to a place full of Brahman temples, apparently at or near the Kanheri Caves.

This early Buddhist and Brahman fame, and the resemblance of the name to Sofer or Ophir, have raised the belief that Sopara is Solomon's Ophir, a famous centre of trade about a thousand years before Christ. This identification leads back to the still carlier trade between Egypt and the holy land of Punt (B.C. 2500-1600); and this to the pre-historic traffic from the Thana coast to Persia, Arabia, and Africa.

the memory of Ruddhism. The Ruddhist cave temples became the work of the Pandavs, and the two colossal rock-out Buddhas in the great Kanheri cave became statues of Bhim the giant Pandav. At the same time the story of Purna given below (p. 406) seems to show that Kanheri was a Brahmanic centre before it became Buddhist.

time of the Greeks.

Whether the early Egyptians traied to the west coast of India is doubtful. The holy land of Paut, to which as far back as R.c. 2500 the Egyptian king Sankli-ha-ra sent an expedition, was formerly (Campolion's L'Egypto, I. 98) supposed to be India, but later writers place it nearer Egypt; Brugsch (Egypt Under the Pharoahs, I. 114) on the Somáli coast; and Duneker (History of Antiquity, I. 150, 157, 314) in South Arabia. As early as R.c. 1600 the Egyptians had many Indian products, agates, hermatite, the lotus, indigo, pepper, cardamoms, gluger, cimamon, and Indian muslins (Wilkinson's Ancient Egyptians, Pop. Ed., II. 237; Itawlinson's Herodotus, II. 64, 168, 173, 275); but it is doubtful whether they traded direct to India.

Of the Phoenician connection with Ophir or Sopher (B.C. 1100-850), details are given under Sophra. The chief exports from Ophir were gold, tin, sandalwood, cotton, nardj

<sup>&</sup>lt;sup>1</sup> Burnoni's Introduction, A l'Histoire du Buddhisme Indien, I. 235-270.

<sup>2</sup> Mahabharata (Bom Ed.), Vanaparva, cap. 118. This passage may be an interpolation. By passages such as these the revivers of Brahmanism (A.D. 600-1000) effaced the memory of fluddhism. The Buddhist cave temples became the work of the Pandava, and the two colossal rock-out Buddhas in the great Kanhari cave became

<sup>\*</sup>Vincent (Commerce of the Ancients, II. 45, 281, 423), Heeren (Hist. Res. III. 408), and Reinaud (Abu-1-fida, clxxiv. and Memoir Sur. 1'Inde, 221) hold, that by the help of the regular winds Hindus and Arabs have from pre-historic times traded from West India to Arabia, Africa, and Persia. This belief is supported by the mention in Genesis (n.c. 1700, cap. xxxiii.) of Arabs trafficking in Indian spices; by the early use of Indian articles among the Egyptians (Wilkinson's Ancient Egyptians, Popular Edition II. 237; Rawlinson's Herodotus, II. 64, 276; Mrs. Manning's Ancient India, III 349; Lassen's Ind. Alt. II. 602, Ed. 1874; J. Madras Lit. and Scien. 1878, 202); and according to Wilford (As. Res. X. 100), and Lassen by the Hindu colonization of Socotr and of the east coast of Arabia. It is also supported by the mention in later times (n. 200; Ind. Alt. II. 586) of settlements of Aden Arabs on the Indian coast and of colonisi in Socotra who traded with India (Agatharcides, n.c. 177, in Vincent, II. 38; and of Piolemy's (A.D. 150) Melazygerus on the Konkan coast; by the correspondence of Sefarch-ol-Hende and Sefarch-ol-Zinge, that is Sofála or Sopára in Thána and Sofáli in Africa (Vincent, II. 281, 422); and by the statement in the Periplus (Vincent, II. 281, 422); and by the statement in the Periplus (Vincent, II. 281, 422); and by the statement in the Periplus (Vincent, II. 281, 422); and by the statement in the Periplus (Vincent, II. 281, 422); and by the statement in the Periplus (Vincent, II. 281, 422); and by the statement in the Periplus (Vincent, II. 281, 422); and by the statement in the Periplus (Vincent, II. 423) that the trade between India, Africa, and Arabia was much older than the

The question of the identification of Sopara with Solomon's Ophir is discussed in the account of Sopara given under Places of Interest. As far as information goes, the identification, though not unlikely, is doubtful, and the carving of Ashok's edicts (n.c. 225) remains the earliest known fact in the history of the Thana const. The Mahawanso mentions that Ashok sent Dharmarakshita, a Yavan or Greek, to preach Buddhism in Aparanta or the Konkan, and that he lectured to 70,000 people, of whom 1000 men, and more than 1000 women, all of them Kshatriyas, entered the priesthood. It

Chapter VII.
History.
Lancy History.
Buddhiem.

blellium, sugar, cassia or cinnamon, pepper, peacocks, apes, rice, rhony, and itory (Max Mulier's Science of Longuage, 190; Caldwell's Bravidian Grammar, 22). The imports were probably wine, slaves, clay and metal dishes, craaments, arms, fish-purple, glass, silver, and embroidered and woven stuffs (Dancker, 11, 70, 72, 73, 021, 901, 200).

284-291, 30°).

The connection between India and the Persian Gulf rooms to pass even further back than the connection with Arabia and with Africa. The voyage is shorter, sailing in the Persian Gulf is cauer, and the inland route is less harren. Habylonian tradition opens with a reference to a race who came from the southern sea, a people who brought the Babylonians their gods, and who taught them the aris. According to one account these teachers came from Ecypt; according to another account the chief teacher was Andubur the Indian (Hearrn's Historical Researches, II. 145; Rawlonson in J. R. A. S. [New Series] XII. 201-209, 218). Rawlonson holds that from very early times. Gertha, on the mainland close to Bahrein irland on the west show of the gulf, was an emporium of the Indian trade, and identifies Apir an old name for Gertha with Solumon's Ophir (India, 214). The original traders seem to have been Phanicians, who, according to accounts, moved from Bahrein north-meet to the Mediterranean coast (Rawlinson's Heredotus, IV. 241; Lassen's Ind. Alt. II. 59: Rawlinson J. R. A. S. XII. N. S. 219).

for Gerha with Solomon's Ophir (Date, 214). The original traders seem to have been Pharbicians, who, according to accient accounts, most of from Bahrt in north-west to the Mediterranean coast (Rawlinson's Herodotus, IV. 241; Lassen's Ind. Alt. II. 689; Rawlinson J. R. A. S. XII. N. S. 219).

The head of the Persian Gulf seems also from very early times to have been connected by trade with India. In the ninth century before Christ, Isaish (xhii. 14) described the Bahylonians as rejoicing in their ships, and, at the close of the seconth century, Nebuchadnear (n.c. 695-561) built quays and embankments of solid masonry on the Persian Gulf, and traded with Ceylon and Western India (Rawlinson's Hered, I. 513; Heeren, II. 415-417), sending to India fabrics of wool and linen, pottery, plass, jewels, lime, and ointment, and bringing back wood, spices, ivory, abony, precious stones, cochined, pearls, and gold. (Heeren's Historical Recearches, II. 299, 247; Daneker, I. 200). In the sixth century before Christ the men of Bedan or Buhrein brought clony and ivory to Tyre (n.c. 588; Ezekiel, xxvii. 15).

xxvii. 13).

The Persians (n.c. 638-330) deephed trade and reem to have blocked the months of the Tigris (Lase n's Ind. Alt. II. 606; Rooke's Arrian, II. 149; Heeren, II. 217-249) and in India a trade-hating class nees to power and introduced into Manu's Codo (n.c. 300) a rule making scafaring a crime (Ind. Ant. IV 133). This clause is contrary to other provisions of the code (Heeren's Hist. Res. III. 319, 350, 359) and to the respect with which merchants are spoken of in the Rigycel and the Ramiyan, and in later times by the Buddhists. (For the vigour of Hindu trade in early Vedic and Rismyan times, see Wilson's Rigycel, I. 152; Lassen's Ind. Alt. II. 551; Mrs. Manning's Anteent India, II. 317; Caldwell's Dravidian Grammar, 122; Heeren's Hist. Res. III. 353, 366, 381. For the Buddhist Feet for increhants, see Burmoof's Introduction, 250; Rhys Davids' Buddhist Birth Stories, I. 138, 149, 167; and Mrs. Manning, II. 354). This Buddhman and Fersian hate of trade, especially of trade by sea, perhaps explains the decay of foreign commerce before the time of Alexander the Great (n.c. 325). In spite of all his inquiries in Smith, and In spite of the voyage of Nearchus from Karfeln to the Forsian Gulf, one vessel, laden with frankincense, seems to have been the only sign of reastrade at the months of the India, in the Persian Gulf, or along the east coast of Arabia. Reole's Arrian, II. 262, 282, 285; Vincent, II. 350. The Buddhists (perhaps about n.c. 250) are mentioned as increasing the trade to Persia (Ind. Ant. II. 147). In the second and first century before Christ the old Fahrein trade revived, Gerris on the mainland having much trade with India (III erro., II. 100, 103, 118, 124-125). Among the chief imports were cotton and teck. These were supposed to grow at Bahrein, but almost certainly come from India (Herro., II. 237-239).

Turnour's Maldyanes, 73; Rigandet's Life of Gaudama, 388; Cunningham's Bhiles Topes, 117.

Chapter VII. History. EARLY HISTORY. Legend of Purna.

is not known whether at the time of the mission the Konkan formed part of Ashok's empire, or was under a friendly ruler.1

The Buddhist legend of Purna of Sopára belongs, in its present form, to the late or Mahayan School of Buddhism (A.D. 100-400) and is so full of wonders that it is probably not earlier than the third or fourth century after Christ. Its descriptions cannot be taken to apply to any particular date. They are given here as they profess to describe the introduction of Buddhism and the state of Sopara at that time, and as several of the particulars agree with

recent discoveries near Sopára.

In the legend of Purna, translated by Burnouf from Nopalese and Tibetan sources apparently of the third or fourth century after Christ,2 Sopara is described as the seat of a king, a city with several hundred thousand inhabitants, with eighteen gates and a temple of Buddha adorned with friezes of carved sandalwood. It covered a space 1000 yards in area, and its buildings and towers rose to a height. of 500 feet. It was a great place of trade. Caravans of merchants came from Shrawasti near Benares, and large ships with '500' (the stock phrase for a large number) merchants, both local and foreign, traded to distant lands. There was much risk in these voyages. A safe return was the cause of great rejoicing; two or three successful voyages made a merchant a man of mark; no one who had made six safe voyages had ever been known to tompt Providence by trying a seventh. The trade was in cloth, fine and coarse, blue yellow red and white. One of the most valued articles was the sandalwood known as goshirsh or cow's head, perhaps from the shape of the logs. This was brought apparently from the Kanarese or Malabar coast. The coinage was gold and many of the merchants had great fortunes. A strong merchant guild ruled the trade of the city.3

At this time the religion of the country was Brahmanism. There were large numeries of religious widows, monasteries where seers or rishis lived in comfort in fruit and flower gardens, and bark-clad hermits who lived on bare hill-tops. The gods on whom the laymen called in times of trouble were Shiv, Varana, Kubera, Shakra, Brahma, Hari, Shankar, and divinities, apparently matties or Devis. Besides the gods many supernatural beings, Asuras, Mahoragas, Yakshas, and Dánavs were believed to have power over

mon for good or for evil.4

Purna, the son of a rich Sopára merchant and a slave girl, whose worth and skill had raised him to be one of the leading merchants of Sopára, turned the people of the Konkan from this old faith to Buddhism.5 Sailing with some Benares merchants to the land of

<sup>1</sup> Apparently Ashok addressed his edicts to countries where he did not rule. One copy of the edicts was addressed to the people of Chola, Pida, Kerala, and Tambapani.

copy of the edicts was addressed to the people of Choia, Pida, Kerala, and Tambapani. Tennent's Ceylon, L. 368.

2 The wonders worked by Buddha and the furniture of the monasteries, seats tapestries figured cushions and carved pedestals, point to a late date.

3 Trading companies are mentioned in Yajnavalkya's Code, n.c. 300. Oppert in Madras Journal (1878), 194.

4 Burnout, 256, 264.

5 It is interesting to note that, though at first despised as the son of a slave girl, when Purna proved himself able and successful, the merchants of Sopara sought him in marriage for their daughters. Burnouf, 249.

the sandal tree, Purna was delighted by the strange songs which they chanted morning and evening: They were not songs, the merchants told him, but the holy sayings of Buddha. On his return to Sopara Purna gave up his merchant's life and went to Benarcs, where Gautama received him into the Buddhist priesthood. He urged that he might be allowed to preach to the people of the The people of the Konkan had the worst name for fierceness, rudeness, and cruelty. Buddha feared that the patience of so young a disciple might not be proof against their insults. Purna, he said, the men of the Konkan are fierce, cruel, and unmannerly. When they cover you with evil and coarse abuse, what will you think of them? If the men of the Konkan cover me with evil and coarse abuse, I shall think them a kindly and gentle people for abusing me instead of cuffing or stoning me. They are rough overbearing fellows those men of the Konkan. What will you think of them, Purna, if they cuff you or stone you? If they cuff me or stone me, I shall think them kindly and gentle for using hands and stones instead of staves and swords. They are a rough set, Purna, those men of the Konkan. If they beat you with staves and cut you with swords, what will you think of them? If they beat me with staves or cut me with swords, I shall think them a kindly people for not killing me outright. They are a wild people, Purna, if they kill you outright what will you think of them? If they kill me outright, I shall think the men of the Konkan kindly and gentle, freeing me with so little pain from this miserable body of death. Good, Purna, good, so perfect a patience is fit to dwell in the Konkan, even to make it its home. Go Parna, freed from evil free others, safe over the sea of sorrow help others to cross, comforted give comfort, in perfect rest guide others to rest.2

Purna goes to the Konkan, and, while he wanders about begging, he is met by a countryman who is starting to shoot deer. The hunter sees the ill-omened shaven-faced priest, and draws his bow to shoot him. Purna throws off his outer robe and calls to the hunter, 'Shoot, I have come to the Konkan to be a sacrifice.' The hunter, struck by his freedom from fear, spares his life and becomes his disciple. The new religion spreads. Many men and women adopt a religions life, and '500' monasteries are built and furnished with hundreds of beds, seats, tapestries, figured cushions, and carved pedestals.

Purna becomes famous. A body of merchants in danger of shipwreck call on him for help, and he appears and stills the storm. On their return the merchants build a Buddhist temple in Sopara.

Chapter VII.

History.

EARLY HISTORY.

Legend of
Purna.

<sup>1</sup> The word used is Shron-Aparanta or Sunaparanta. Aparanta, the behind or western land, is admitted to be the Konkan. The following suggestion is offered in explanation of Shron. The fact of a Greek or Yavan element in the coast population seems probable, from the Greek trade with the country, from the mention of Yavans in several of the West Indian cave inscriptions, and from the fact that the Apostle whom Ashok chose to preach Buddhism in the Konkan, and his vicercy in Kathiawar (Ind. Ant. VII. 257), were Yavans. Shron may then be Son or Sonag, a word for Yavan still in use in Southern India (Caldwell's Dravidian Grammar, 5), and of which Son the name for the coast and part-foreign Kolis of Thana may be a trace. Hardy (Manual of Buddhism, Sec. Ed. 215, 536) seems to think Son was a later name, and that the correct form was You and is connected with Hun.

Chapter VII. History. EARLY HISTORY. Legend of Purna.

Purna asks Buddha to honour the temple with his presence. He comes, with his chief disciples, flying through the air. On lin way, apparently near Sopara, he stops at several places. At one if these places live '500' widows, whom Buddha visits and converts. In answer to their prayer he gives them some of his hair and his naik, and they build a mound or stupa over them. The spirit of the Jetvan wood, who had come with Buddha from Benares, plants, branch of the vakul or Mimusops elongi tree in the yard near the stupa, and the stupa is worshipped, by some under the name of the Widows' Stupa, and by others under the name of the Vakul This second name is interesting from its resemblance to the Vakal or Brahma Tekri, a holy hill about a mile to the south of Sopára, which is covered with tombs and has several Páli

inscriptions of about the second century before Christ.

Accompanied by the '500' widows Buddha visited another. hermitage full of flowers, fruit, and water, where lived '500' monks. Drunk with the good things of this life these seers or rishis thought of nothing beyond. Buddha destroyed the flowers and fruit, dried, the water, and withered the grass. The seers in despair blamed Bhagavat for ruining their happy life. By another exercise of power, he brought back their bloom to the wasted fruits and flowers, and its greenness to the withered grass. The seers became his disciples, and with the '500' widows of Vakul passed with Buddha, through the air, to the hill of Musala. On Musala hill there lived a seer or rishi, who was known as Vakkali or the bark-robe wearer. This riski saw Buddha afar off, and, on seeing him, there rose in his heart a feeling of goodwill. He thought to himself, shall I come down from this hill and go to meet Buddha, for he doubtless is coming here intending to convert me. Why should not I throw myself from the top of this hill? The seer threw himself over the cliff, and Buddha caught him, so that he received no hurt. He was taught the law and became a disciple, gaining the highest place in his master's trust. This passage has the special interest of apparently referring to the sage Musala, who lived on the top of Padan rock near Goregaon station, about eighteen miles south of Sopara. From the Musala rock Buddha went to Sopara, which had been cleaned and beautified, and a guard stationed at each of its eighteen gates. Fearing to offend the rest by choosing any one guard as his escort, Buddha flew through the air into the middle of the city. He was escorted to the new temple adorned with friezes of carved sandalwood, where he taught the law and converted 'hundreds of thousands.' While in Sopára Buddha became aware of the approach of the Nága kings Krishna and Gautama. They came on the waves of the sea with '500' Nágas. Buddha knew that if the Nágas entered Sopára the city would be destroyed. So he went to meet them, and converted them to his faith.2

<sup>1</sup> Details are given in Places of Interest, Ghoregaon, and Appendix, Padan. 2 Burnout's Introduction, A. l'Histoire du Buddhisme Indien, 224-275. Purna rose to the bighest rank. He became a Bodhisattra or potential Buddha, and in future times will appear as Buddha. Perhaps, but this is doubtful, he is Maitreya or the next Buddha (see Appendix to Places of Interest). Purna's story is given with much the same details as by Burnout in Hardy's Manual of Buddhism, 58, 267, and in St. Hilaire's Buddhism, 152-154.

The relies found in the Sopára mound show, that in the second century after Christ Sopára had workers of considerable skill and taste. The bricks are of excellent material and the large stone coffer is carefully made, the lines are clear and exact, and the surface is skilfully smoothed. The crystal casket is also prettily shaped and highly finished. The brass gods are excellent castings, sharper and truer than modern Hindu brassware. The skill of the gold and silver smiths is shown in the finely stamped silver coin, in the variety and grace of the gold flowers, and in the shape and tracery of the small central gold casket.

Short Páli inscriptions found on the Vakál or Brahma hill, about two miles south of Sopara, seem to show that about B.C. 200 the tribe of the Kodas or Kottas, who seem about that time to have been ruling near Mirat and afterwards (s.D. 190) near Patna, had a settlement at Sopára.1

Under Ashok the west coast of India was enriched by the opening of a direct sea-trade with Egypt, and apparently castwards with the great Deccan trade centre of Tagara. But the direct trade with Egypt was never large, and it centred at Broach, not at Sopára.2

The next dynasty known to have been connected with the Thans coast are the Shatakarnis, Shatavahans, or Andhrabhrityas, whose inscription in the Nana pass makes it probable that they held the Konkan about B.C. 100.5 During their rule the Konkan was

Chapter VII. History. EARLY HISTORY. Craftsmen, A.D. 100.

Andhrabhritnas.

1 Pandit Bhagyánlál Indraji gives the following note on the Kedas or Kottas. The inscriptions found on the Brahma hill seem all to belong to Kodas (Sk. Kottas), and the hill apparently was their burial-ground. One of the inscriptions reads, 'Of Kada,' on both sides, in letters which closely resemble the Vakid hill letters. Skandagupta's inscription on the Allahabad pillar, in a.D. 190, states that, while playing in Pushpáchaya (Pataliputra or Paina), he punished a scion of the Koda family. The Koda 'are one of many historical tribes whose manes survive in Marátha surmanes. In Kelva-Máhim there are twenty or thirty houses of Koda who sare husbandmen, holding a lower position than Maráthas or Kunbis, about the same as Kolis, and higher than Varlis. They cat animal food except bed, burn their dead, and do not differ in their customs from other Thana Kunbis or Maráthas. They do not marry with any caste except their own. They are also found in Nāsik. A miserable remnant of the same tribe, or of a tribe of the same name, also occurs on the Nilgiri bills. They number about 1100, are rude craftsmen, very dirty in their habits, and much avoided. They speak a rude Kanarase. Caldwell's Dravidian Grammar, Int. 37, App. 512. There were Kotta chiefs in Coylon in 1527, but Kottah seems to have been the name of their town. Tennent's Ceylon, II, 11. Kods seem to be also a Teluga tribe. Further details are given under Places of Interest, Sopara, p. 325 and in the Appendix.

Duncker's Arcient History, IV. 528; Wilford in As. Res. I. 369; Grant Duffs Maráthás, 11. The second Ptol-my Philadelphus (n.c. 270) made a harbour in the east of Egypt, and joined it with Coptus on the Nile near Thebos. Lassen's Ind. Red Sea, passed by Mocha and Aden, coasted castern Arabis, crossed the mouth of Chambers' Ancient History, 269. Gold and silver plate and fomale slaves are noted the Porsion Gulf to near Karáchi, and from Karáchi sailed down the Indian coast. among the imports from Egypt. The direct trade to Egypt was never greal. By Aden. Agath

Chapter VII. History.

EARLY HISTORY. Foreign Trade, B.C. 25-A.D. 150.

enriched by the great development of the western trade, which followed the establishment of the Parthian empire under Mithridates I. (B.c. 174-136) and the Roman conquest of Egypt in B.C. 30.1 Under the Romans the direct trade between Egypt and India gained an importance it never had under the Ptolemies. Ina few years (B.C. 25) the Indian fleet in the Red Sca increased from a few ships to 120 sail. The Romans seem to have kept to the old Egyptian coasting route across the Persian Gulf to Karáchi, till Hippalus discovered the monsoons about A.D. 47. The monsoon was first used to carry ships to Zizerus (Janjira?) and afterwards to, Musiris, probably Muriyi-Kotta on the Malabar coast.2 The Roman. passion for spices probably made the Malabar trade the more important branch.<sup>8</sup> But the trade to the Konkan was in some ways more convenient than to Malabar, and there was a well-known route, along the Arab coast to Fartak Point, and from Fartak Point across to the Konkan.5 It is doubtful which of the Konkan ports was the centre of the Egyptian trade; the references seem to point to Simulla or Chaul and to Zizerus, perhaps Janjira or Rajapuri.6

Little is known about Parthian rule in Persia (B.C. 255-A.D. 235). They are said to have been averse from sea-going and opposed to commerce. But, according to Reinaud, under the Arsacido or Parthian dynasty the Persians took a great part in oriental navigation.8 There was a considerable Indian trade up the Persian Gulf and by land to Palmyra, and it seems to have been under Parthian influence that the Persians overcame their horror of the sea and rose to be the

Kshatriya descent (Ditto, II. 422). Their Puranic name, Andhrabhrityas or Andhra servants, is supposed to be a trace of an original dependence on the Mauryas. The date of their rise to power is doubtful, because of the difficulty of deciding whether the dynastics recorded in the Purans as succeeding the Mauryas followed each other, or ruled at the same time in different parts of India.

1 Strabo (8.0. 25) in Vincent, II. 86.

2 Caldwell's Dravidian Grammar, 97.

8 There was a street of spine sheer in Repres in the time of Augustin (8.2. 36.4 p. 17).

Strabo (s.c. 25) in Vincent, II. 86.

2 Caldwell's Dravidian Grammar, 97.

3 There was a street of spice shops in Rome in the time of Augustus (s.c. 36-A.D. 17), and Nero is said to have used a whole year's crop at the funeral of Popma. Robertson's India, 56-57. Heeron's As. Res. II. Ap. ix. 455. According to Pliny, India drained Rome of £1,400,000 (Sesterces 550,000,000) a year (Hist. Nat. XII. 18). Vincent (II. 48) calculates the amount at £800,000.

4 If you are going to Broach, says the Periplus (McCrindle, 138), you are not kept more than three days at the month of the Rod Sea. If you are going to the Malabar coast, you must often change your tack.

5 According to Pliny (A.D. 79) the practice of ships engaged in the Indian trade was to start from Muos Hormus, at the mouth of the gulf of Sucz, about the beginning of July, and slip about 250 miles down the coast to Berenike in the modern Foul Bay. To load at Berenike and sail thirty days to Okellis the modern Ghalla or Cella a little north of Guardafui. From Ghalla to coast along east Arabia to near Cape

Foul Bay. To load at Berenike and sail thirty days to Okcills the modern Ghalla or Cella a little north of Guardafui. From Ghalla to coast along east Arabia to near Capo Fartak, and, in about forty days make the Konkan, near the end of September. To stay in the Konkan till the middle of December or the middle of January, reach

To stay in the Konkan till the middle of December or the middle of January, reach the Arab or the African coast in about a month, wait at Aden or some other port till about March when the south wind set in, and then to make for Berenike. To unload at Berenike and pass on to Muos Hormus at the mouth of the gulf of Sucz. Vincent's Commerce, II. 319, 474 Pliny's Natural History, Bk. VI. ch. XXIII.

<sup>6</sup> Pliny (A.D. 77) has (McCrindle's Megasthenes, 142) a Perimula, a cape and trade centre about half way between Tropina or Kochin and Patala or Haidarabad in Sindh. This position answers to Symulla or Timulla, that is probably Chaul (compare Yule in Ind. Ant. II. 96). Zizerus Pliny's other mart on the Konkan coast seems to be Jazra or Janjira. But this again is made doubtful by the forms Milizegeris and Melizeigara which appear in the better informed Ptelemy and Periplus.

<sup>7</sup> Hecreu's As. Res. II. Ap. IX. 445; Lassen's Ind. Att. III. 76 (Ed. 1858).

\* Remaud's Abu-1-fids, lxxvii,

greatest sea-traders in the east.¹ The trade connection between the Thána coast and the Parthian rulers in the Persian Gulf has a special interest at this period, as, in the latter part of the first century after Christ, the Shatakarnis or Andhras were driven from the Konkan and North Deccan by foreigners, apparently Skythians or Parthians from North India. The leaders of these foreigners were ·Nahápan and his son-in-law Ushavdát, who, under Nahápan, scems to have been governor of the Konkan and of the North Deccan. Nahápan scems at first to have been the general of a greater ruler in Upper India. He afterwards made himself independent and was the founder of the Kshatraps, a Persian title meaning representative, agent, or viceroy. This dynasty, which is also called the Sinh dynasty, ruled in Káthiáwár from A.D. 78 to A.D. 328.2 Ushavdát and his family had probably been converted to Buddhism in Upper Soon after conquering the Andhras, they coased to be foreigners, married Hindus, and gave up their foreign names. They did much for Buddhism, and were also liberal to Brahmans.3 The

Chapter VII. History. EARLY HISTORY.

> Nahapan, A.D. 78.

<sup>1</sup> See Reinaud's Abu-l-fida, lxxvii. The Parthians sent silk and spices to Rome. Rawlinson's Ancient Monarchies, VI, 425. The men of Gerrha on the west coast of the Persian Gulf received cotton, spices, and other Indian articles, and sent them partly up the Euphrates and partly on camels across Arabia to Palmyra. This traffic is noticed by Agatharcides, n.c. 177, Strabo n.c. 30, and Pliny A.D. 70, and in the Periplus A.D. 247. Vincent's Commerce, II. 361-362. Pliny has several references to Parthian trade and riches. Bk. V. ch. XXV.; Bk. VI. ch. XXV. and XXVII.

<sup>2</sup> According to Rawlinson (Anc. Mon. VI. 23), the oldest form of the Parthians' name is Parthwa. The early Hindu form is Parada, and the Paradas seem to have been known to Hindus as rulers in Merr and Beluchistán, and to have been closely connected with Hindus, as far back as n.c. 500. Lassen's Ind. Alt. 111. 593. Though they had Arian and Persian names, and affected Persian habits and liked to be thought Persians, Rawlinson's Anc. Mon. VI. 21-28. Besides as Paradas the Parthians are supposed to have been known to the Hindus as Tushuranas (Wilford, As. Res. IX. 219), and perhaps as Arsaks. Nasik Inscriptions, Trans. Sec. Int. Cong. 307, 309. Cunningham, who considers them closely connected with the Sus or Sakas (Arch. Survey, II. 46-47), places Parthians in power in North-west India from the second century before Christ. Wilson (Ariana Antiqua, 336-338, 340) assigns the Indo-Parthian dynasty to the first century after Christ. Their date is still considered doubtful. Thomas' Prinsep, II. 174. A passage in the Periplus (Vet. Geog. Serip. I. 22) speaks of rival Parthians ruling in Sindh about the middle of the third century after Christ. Early Hindu writings mention the Paradas with the Palhavs as tribes created by the sage Vasishtha's wonder-working cow. See below p. 413 noto 7.

<sup>3</sup> There are six inscriptions of Sahaban's family in Caye VIII. at Násik. one at

writings mention the Paradas with the Palhavs as tribes created by the sage Vasishtha's wonder-working cow. See below p. 413 note 7.

3 There are six inscriptions of Rahhpan's family in Cave VIII. at Nasik, one at Karli, and one by Nahapan's minister at Junnar. Besides smaller grants to Buddhist monks, Ushavdat, who seems to have governed in the Konkan and North Decean under Nahapan, records (A.D. 100) the building of quadrangular revt-houses and halting places at Sopara and the making of ferries across the Pardi, Daman, and Dahanu rivers. Trans. Sec. Int. Cong. 328, 333, 335, 354; Arch. Sur. X. 33, 52. A curious instance of their liberality to Brahmans is recorded in Nasik Cave XVII. (Trans. Sec. Int. Cong. 327). This grant consisted of the gift of eight wives to Brahmans, the word used, bhárya or a wedded woman instead of kanya or a maidon, seeming to show that the women were chosen out of the king's household. (As regards the loose marriage rules of the early Brahmans compare Muir's Sanskrit Texts, I. 131, 132; footnote 136-137; 282; 407; II. 466). The admission into Hinduism of Nahapan's family, and similar admissions in the Panjab (Lassen's Ind. Alt. II. 806-832) support Wilford's remark (As. Res. X. 90-91) that there is nothing in the theory or practice of Hinduism to prevent foreigners, who are willing to conform to the Hindu religion and manners, being admitted to be Hindus. Two instances in modern Konkan history illustrate the process by which a foreign conqueror may become a Hindu, and may be raised to the highest place among Hindu warriors. In 1674 on Raigad hill in Kolába, by lavish bounty to Bráhmans and by scrupnions observance of religious ceremonial, Shiváji more than a Shudra), raised to the

Chapter VII. History. EARLY HISTORY. Ptolemy, A.D. 135 - 150.

Besides with the Persian Gulf, during the rule of the Shatakarais or Andhrabhrityas, the Konkan ports had a great trade with the Red Sea.

The Konkan is the part of the west coast, which was best known to the Greeks at the time of the geographer Ptolemy (A.D. 135-150). It was from Greeks, who had for many years traded to Symulla or Timulla, probably Chaul, that Ptolomy gained much of his information about Western India. And from the mention of gifts by Yavans to the Kanheri, Násik, Kárli, and Junnar caves, some of the Greeks seem to have settled in the country and become Buddhists.<sup>2</sup> So, also, Indians seem to have gone to Alexandria, and perhaps gave Ptolemy his surprising knowledge of places of Hindu pilgrimage.<sup>3</sup> Ptolemy had the mistaken idea that the Indian coast stretched east and west instead of north and south. This confuses his account, but his knowledge of names is curiously exact and full. He divides the west coast into Surastrens or Saurashtra, corresponding to Cutch, Kathiawar, and North Gujarát; Larike, that is Lat Desh, or South Gujarát; Ariake or

who were forced to wear beards. Ditto, I. 482-484, 486, 488. As a Deccan dynasty the head-quarters of their power was in the east, near Masulipatam (Ind. Ant. VI. 86) and Kauchi or Konjivirám, where they were great builders (Ind. Ant. VIII. 25). Though the Palhavs are best known in the east, they must eather have spread their power to the west or a branch of them must have reached the west coast by sea. In the second century after Christ, a Palhav, with the Sanskrit name Suvishákh the sen of an un-Sanskrit Kulaipa, was vicerey of Gujarát and Káthláwár under the Sinh king Rudradámnu (Ind. Ant. VII. 223); the Brhat-Sanhita (A.D. 500) puts the Palhavs in the south-west of India (J. B. A. S. Now Series, V. 84); and General Cunningham (Ancient Geog. 319) notices a Palhav prince of Káthláwár in A.D. 720. The surnames Palhav and Pálhav are still not uncommon among the Maiathás and Kunbis of the Konkan coast. The close connection between the Palhavs and the Parthians and Persians, the Parthian immigration from Upper India which has been noticed above, and the relations by sea between the Thâna coast and the Persian Gulf, support Wilford's belief (As. Res. IX. 156, 233; X. 91) that there is a strong Persan element in the Konkanasth Bráhmans and in the Maráthás. The history of the Pársis, who for a time lost most of their peculiarities (see Population Chapter, p. 252), shows how easily a settlement of Persians may embrace Hinduism. Pandit Bhagyauldi also notices the Parajiás, a class of Kathnáwár craftsmen, whose name, appearance, and peculiarities of custom and of Forbians may embrace Hindurgh. Fanoit Diagvania has notices the ratains, a coor of Kathiáwár craftsmen, whose name, appearance, and peculiarities of custom and dress seem to point to a Persian or a Parthian origin. It is worthy of note, that in modern times (1500-1680) one of the chief recruiting grounds of the BijApur kings was Khorásan, the meient Parthia, and that the immigrants entered the Decean mostly, if not entirely, from the Persian Gulf through the Konkan ports. See Commentaries of Albaquerque, III. 232, 249; and Athanasius Kilitin (1474) India in

Mostly, it not chantaly, non-marked the content of the content of

the Maratha-speaking country, the Marathas are still called Arii by the Kanarese of Kaladgi; and Damurike, wrongly written Lymurike, the country of the Damils or Tamils.1 He divides his Ariake or Maratha country into three parts, Ariake proper or the Bombay-Deccan, Sadan's Ariake or the North Konkan, and Pirate Ariake or the South Konkan,2 Besides Sopára and Symulla or Chaul on the coast, Násik near the Sahyadris, and the great inland marts of Paithan and Tagar, Ptolemy mentions seven places in or - near Thána, which can be identified. 3

Ptolemy gives no details of the trade which drew the Greeks to the emporium of Symulla. But from the fact that the Shatakarnis ruled the Decean as well as the Konkan, there seems reason to suppose that it was the same trade which is described by the author of the Periplus as centering at Broach about a hundred years later.4

Chapter VII. History. LARLY HISTORY,

Foreign Trade. A.D. 151.

<sup>1</sup> Damurika appears in Peutinger's Tables, A.D. 100.

<sup>2</sup> The meaning of Sádan's Ariako is doubtful. The question is discussed later on, p. 417. Perhaps because of Pliny's account of the Konkan pirates, Ptolemy's has no mention of pirates on the Konkan coast, and, though this does not carry much weight in the case of Ptolemy, the phrase Andron Peiraton is not correct Greek for pirates. This and the close resemblance of the words suggests that Andron Peiraton

pirates This and the clove resemblance of the words suggests that Andron Peiraton may originally have been Andhra-Bhrityon.

These are Nausari, Nucaripa; the Vaitarna river, called Goaris from the town Gorch about forty miles from its menth; Danga, either Tungar hill or Dagad near the Vajrabái springs; the Binda or Bassein creek, apparently from Bháyndar opposite Bassein; the cape and mart of Symulla, the cape apparently the south point of Rombay harbour, and the mart Chaul. South of Symulla is Ralepatna, the city of Pál near Mahád with Buddhist caves, and not far from Pál is Hippokura, apparently a Greek form of Ghodegaon in Kolaba. Ptolemy notices that Patthan was the capital of Siri-Polomei, probably Shri-Pulumáyi (a.p. 140), and mentions Náma-Guna which he thought was a river, but which apparently is the Náma Ghát the direct route from Patthan to the coast. Paithan to the coast.

thought was ariver, but which apparently is the Nana Ghat the direct route from Paithan to the coast.

\*McCrindle's Periplus, 125. Goods passed from the top of the Sahyadris eastward in wagons across the Decean to Paithan, and, from Paithan, ton days further east to Tagar, the greatest mart in southern India. At Tagar goods were collected from the parts along the coast, that is apparently, the coast of Bengal. There seems reason to believe that this was one of the lines along which silk and some of the finer spices found their way west from the Lastern Archipelago and China. (Compare Heeren, III. 384). Near the mouth of the Krishna, Ptolemy has a Malsolia, apparently the modern Masulipatam, and close by an Alosyque, the place from which vessels ret sail for Malacea or the Golden Chursonese Bertius' Ed., Asia Map X. and XI. So important was the town that the Goddavari was known to Ptolemy as the Maisolos river (Ditto). The Periplus has also a Masalia on the Coromandel coast, where immense quantities of fine muslins were made. McCrindle, 145; Vincent, II. 523. It seems probable that molochinon the Periplus name for one of the cloths which are mentioned as coming to Broach through Tagar from the parts along the coast, is, as Vincent suspected, a mistake (Commerce, II. 412, 741-742) and should be Masulinen or Masuli cloth. McCrindle, 136; Vincent, II. 412. This and not Marco Polo's Molssol near Nineveh (Yule's Edition, I. 59) would then be the origin of the English muslin. Mausilina the Arab name for muslin (Yule, I. 59) favours the Indian origin, and in Marco Polo's time (290) Mutapali near Masulipatam was (Yule, II. 296) famous for the most delicate work like tissue of spider's web. The Indian origin, and in Marco Polo's time (290) Mutapali near Masulipatam was (Yule, II. 296) famous for the most delicate work like tissue of spider's web. The Trade in cloth between Masulipatam and Thana was kept up till modern times. In the middle of the seventeenth century, Thevenot notices (Harris, II. 373-384) how chintres and

Chapter VII. History. EARLY HISTORY. Foreign Trade, A.D. 150.

The chief trade was with the Red Sea and Egypt in the west. and, apparently, inland by Paithan and Tagar to the shores of the Bay of Bengal, and, across the Bay of Bengal, with Malacca or the Golden Chersonese and China. The chief exports to Egypt were, of articles of food, sesamum, oil, sugar, and perhaps rice and ginger; of dress, cotton of different kinds from the Deccan, and from the eastern coast silk thread and silk; of spices and drugs, spikenard, coctus, bdellinm, and long pepper; of dyes, lac and indigo; of ornaments, diamonds, opals, onyx stones found in large quantities near Paithan, and perhaps emeralds, turquoises, and pearls; of metals, iron or steel, and perhaps gold. The imports were wines of several kinds, Italian, Laodicean, and Arabian; of dress, cloth and variegated sashes; of spices and drugs, frankincense, gum, stibium for the eyes, and storax; of metals, brass or copper, tin, and lead, also gold and silver coins; of ornaments, coral, costly silver vases, plate, and glass; and of slaves, handsome young women for the king of the country.7

The merchants of the Thana ports were Hindus, Buddhism favouring trade, and owing many of its finest monuments to the

comes from Masulipatam and is known as Bandari, that is Masulibandari, cloth, The close connection between the Thana rock temples and traders from Dharniket near the mouth of the Krishna has been already noticed.

Statistical Account, Bombay Garetteer, VI. 198-207.

2 Indian steel was famous. The chisels that drilled the granite of the Egyptian obelisks are said to have been of Indian steel. Shaw's Egypt, 364. Indian steel is mentioned in the Periplus and in Autonine's Digest.

mentioned in the Poriplus and in Autonine's Digest.

8 As regards the use of wine, drinking scenes are common in the Umrávati sculptures (a.D. 400) and in the later Ajanta paintings (A.D. 500-600). Hawlinson notices (Anc. Mon. VI. 383) that the Parthians were fond of wine, and Hiwen This ang (640) notices that some of the Marátha soldiers were much given to the use of intovicating liquor. Julien's Mem. Occ. III. 150.

4 Pliny notices that the Indians took lead in exchange for pearls and precious stones. The calliest known coins of the Andhra kings, found both at Dharnikot at the mouth of the Krishna and at Kolhápur, are of lead.

5 The silver denarius worth about 8d. (5 as, 4 pirs) was exchanged for bullion. Vincent. II. 694.

<sup>6</sup> Polished plate was a large item. Vincent, II. 716.

<sup>7</sup> Greek or Yavan girls were much in demand as royal attendants and concubines. In one of Kálidás' dramas, Yavan girls salute the king with the word charch, probably the Greek xape or hail. Ind. Ant. II. 145. The king in Shakuntala is accompanied by Yavan girls with bows, and bearing garlands of wild flowers. Mrs. Manning's Ancient. India, It. 176. Compare Baldeus in the middle of the seventeenth century (Churchill's Voyages, III. 515): Every September the great ship of the Sultan of Jurkey comes from the top of the Red Sea to Mocha. Besides divers commodities it is Inden with slaves of both sexes generally Grecians, Hungarians, or of the isle of Cyprus.

near the mouth of the Krishna has been already noticed.

1 Pearls which Phny (a.b. 77) mentions as one of the chief exports from Perinula, that is apparently Simulla or Chaul (Yule in Ind. Ant. II. 96), and which in the twelfth century (Idrisi in Elliot and Dowson, I. 85) appear as one of the exports of Sopara, are still found in the Bassein creek (see above, p. 55). Besides pearls the Thana ports seem for long to have sent westwards another precious stone, generally called an emerald, but which may have been a Golkonda diamond, or may have called an emerald, but which may have been a Golkonda diamond, or may have fanous (Jour. R. A. S. New Series, VII). Pliny has a Lithos Kallianos (Vincent, II. 731), whose name (though this is made less likely by the export of a Lithos Kallainos from Sindh in the Periplus Vincent, II. 390) suggests that it may be the Sopara stone whose place of export may have changed to Kalyan. Masudi's (913) Sanján stone, also described as an emerald (Prairies d'Or, III. 47, 48), is porhaps still the same stone or stones, the trade or the workers having moved to Sanján. Compare the modern fame of Cainbay stones, most of which come from long distances to Cambay. Cambay fame of Cainbay stones, most of which come from long distances to Cambay. Cambay

liberality of Konkan merchants.1 Besides Hindus the leading merchants seem to have been Greeks and Arabs, some of them Christian traders from the settled in India, others foreigners. Persian Gulf seem also to have been settled at Kalyan and Sopara.2 Except as archers no Romans seem to have come to India.3

The shipping of the Thana coast included small coasting craft, medium-sized vessels that went to Persia, and large Indian, Arab, and Greek ships that traded to Yemen and Egypt. The Greek or Egyptian ships were large well-found and well-manned, and carried archers as a guard against pirates.5 They were rounder and roomier than ships of war, and, as a sign that they were merchantmen, they hung a basket from the mast-head. The hull was smeared with wax and was ornamented with pictures of the gods, especially with a painting of the guardian divinity on the stern. The owners were Greeks, Hindus, and Arabs, and the pilots and sailors were Hindus and Arabs.

About the close of the second century (A.D. 178) Rudradáman, one of the greatest of the Kshatrap kings of Gujarat, has recorded a double defeat of a Shatakarni and the recovery of the north Konkan. About the beginning of the third century, according to the author of the Periplus of the Erythrean sea whose date is probably A.D. 247,8 the elder Saraganes, one of the Shatakarnis, raised

Chapter VII. History. EARLY HISTORY.

> Sandanes. 227

McCrindle, 93.

Details of early Christian settlers are given in the Population Chapter and in the account of Sopatra. Their high priest or Catholicus had his head-quarters at Ctesiphon. Heeren, III. 433, 442. See Wilford's As. Res. X. 81, and Ritter Erdhande, VIII. pt. 285. Thomas the Apostle is said to have come to India about A.D. 50, and a second Thomas, a Manichean missionary, in the third century. Reinaud's Memoir Sur. l'Inde, 25; Assemanni in Rich's Khurdistán, II. 120, 121.

Egypt was directly under the Emperor and no Roman might go to Egypt without special leave (Vincent's Commerce, II. 69). Vincent writes, 'The merchants have Greek names, Diogenes, Theophilus, and Sopater. I have not met a single Roman name' (Vincent, II. 69, 209, 505). According to Wilford (As. Res. X. 114) there was a Greek colony in Kalyán. The fondness of the Greeks for founding trade colonies (Heeren, II. 282), and the mention in Pentinger's Tables (VIII.) of a temple of Augustus (Heeren, II. 282), and the mention in Pentinger's Tables (VIII.) of a temple of Augustus at Muziris favour Wilford's statement.

at Maziris favour Wilford's statement.

4 Vincent, II. 33, 37, 38.

5 Pliny's Nat. Hist., bk. VI. chap. 23. According to one account the archers were Romans; according to another they were Arabs. Pennant's Views, I. 103.

2 Vincent, II. 56, 101; Lassen Ind. Alt. (Ed. 1858), III. 68-72; Stovenson's Sketcli, 20. Lindsay (Merchant Shipping, I. 103) thinks that these Greek boats were like the grain ships, which plied between Alexandria and Rome, in one of which St. Paul was shipwrecked (A D.62). This vessel was of considerable sire, able to carry 276 passengers and crew. besides a cargo of wheat. It was decked, had a high poop and forceastlo, shipwrecked (A D.62). This vessel was of considerable size, able to carry 276 passengers and crew, besides a cargo of wheat. It was decked, had a high poop and forecastle, and bulwarks of battens. It had one main mast and one large square sail, a small great pace before the wind, but could not make much way on a wind.

7 Ind. Ant. VII. 262.

8 Reinaud's paper fixing the date of the Periplus has been translated in the Indian Antiquary of December 1879. The detailed account of the Kathiawar and Gujarat coasts, compared with Ptolemy's scanty and confused notes, and the fact that the support M. Reinaud's view that the Periplus is later than Ptolemy.

8 210—52

<sup>1</sup> The Karli and Kanheri Cathedral caves were made by merchants; and there are many inscriptions in the Kuda, Kanheri, and Nasik caves, which record minor gifts by merchants. Arch. Sur. X. 16, 19, 20, 21, 28; Trans. Sec. Or. Cong. 316, 347 and Places of Interest, Kanheri. As already noticed, Hindus at this time seem to have been great travellers. In addition to the former references the author of the Periplus notices Indian settlements in Secotra and at Azania on the Ethiopian coast. McCrindle. 93. McCrindle, 93.

Chapter VII. History. EARLY HISTORY. Kalyan to the rank of a regular mart. When the author of the Periplus wrote, the Shatakarnis had again lost their hold of the Thana coast, and it had passed to a king named Sandanes, who stopped all foreign trade. If Greek vessels, even by accident, cama to a Konkan port, a guard was put on board, and they were taken to Barugaza or Broach.1

Trade, 250.

. The Konkan places mentioned by the author of the Periplus are Sopara (Ouppara), Kalyan, (Kalliena), Chaul (Semulla), and Pál near Mahad (Palaipatmai). Though the direct commerce with Egypt had been driven from the Konkan ports, there was still a considerable trade. Consting vossels went south to meet the Egyptian ships at Musiris and Nolkynda on the Malabár coast,3 or further south to Ceylon; or on to ports on the Coromandel coast, chiefly to bring back the fine cloths of Masulipatam.4 There was an important trade with Gedrosia on the oast coast and with Apologos, probably Obollah, at the head of the Persian Gulf. The chief trade with Gedrosia was in timber, teak, squared wood, and blocks of ebony, with a return of wine, dates, cloth, purple, gold,

Another suggestion may perhaps be offered. That Ptolemy's Sadan and the Periplus Sandanes stand for the Kshatrap or Sinha sulers of Gujardt. The natura explanation of Sandanes' conduct in carrying the Greek ships to Broach is that it was done to force foreign commerce to his seaport of Breach. If the Sadhans are the done to force foreign commerce to his seaport of Breach. If the Sadhans are the Kshatraps, the word Sadan or Sandanes would be the Sankrit Sadhana, an agen or representative (see Williams' Sanskrit Dictionary), that is a translation of the Persian Kshatrap. In support of the use of the word Sadhan as an agent may be cited Bardesanes' account of the Hindu embassy, which he me in Babylon on its way to Rome about A.D. 218, where the headman, or ambassador, is called Sandanes apparently Sadhan (J. R. A. S., XIX, 290, 291). The suggestion is supported by the Jain work Kalakacharya Katha (J. B. B. R. A. S. IX, 139-142), which speaks o the Kshatraps as the Sadhan-Sinhas. Wilford explains the word by Sadhan lore (As. Res. IX, 76, 198). He compares the phrase Sadhan English.

2 McCindle, 128, 129.

3 Musiris is identified with Mayirikotta and Nelkynda with Kannettri, McCrindle's Periplus, 131.

<sup>1</sup> McOrindlo's Periplus, 123. This Sandanes seems to be the family or dynasty, which gives its name to Ptolemy's 'Sadan's Aria,' which includes most of the North Konkan. What dynasty is meant is uncertain. Prof. Bhauldtar contributes the following note: Among the western countries or tribes mentoued by Varthamihia, is one bearing the name of Shántikás (Brihat S. chap. riv. verse 20). The first part of the name must in vernacular pronunciation have become Saudi, since nt is often changed to nd in the Prákrits, as in Saundala lor Shakuntala, Andeura for Antahpura, and in other cases. As to the final syllable to of the word Shantika it is clearly a suffix, and this suffix is in later Sanskit very generally applied to all nouns. When it is added to nouns ending in n is hadin me clophant, the final n is deopped and thus kastin becomes havila. Shantika therefore, without the suffix ka, is Shantin, the nominative plural of which is Shantinah. This Shantinah is Sandino in the Prakrits, and from this last form, that is the vernacular pronunciation of the day, the Greeks must have derived their Sandines or Sadinoi. The name Shantika occurs in the Markandeya Pundna (chap. Iviii.), where, as well as in the Brihat Samhita, it is associated with Aparantaka or Aparantika, the name of another western people living on the coast. Aparantaka or Aparantika, the name of another western people living on the coast. Aparantaka or Andhrabhrityas in the Decean, the Shantinah or Sandino must have assorted their independence in the Konkan, and thus it was that their chief called Sandanes by the author of the Periplus came to be master of Kalyan. It was probably to render his independence in the Konkan, and thus it was that their chief called Sandanes by the author of the Periplus came to be master of Kalyan. It was probably to render his independence in the Konkan, and thus it was that their chief called Sandanes by the author of the Periplus came to be master of Kalyan. It was probably to render his independence in the Konkan, and thus it 1 McCrindle's Periplus, 123. This Sandanes seems to be the family or well as below.

Crindle's Periplus, 131, McCrindle's Periplus, 145; Vincent's Commerce, II. 523.

pearls, and slaves.1 There was also trade in muslin, corn, oil, cotton, and female slaves with the east coast of Arabia, Socotra where Indians were settled, Aden, and Moosa near Mocha. And there was a trade to Zanzibar and the African ports, taking corn, rice, butter, sesamum, cotton, sashes, sugar, and iron, and bringing back slaves, tortoiseshell, and cinnamon.3 Lastly there was a trade to Aduli, the sea-port of Abyssinia, the Indian ships bringing cloth, iron, cotton, sashes, muslin, and lac, and taking ivory and

rhinoceros' horns.4

A copper-plate, found by Dr. Bird in 1839 in a relic mound in front of the great Kanhori cave (No. 3), is dated in the 245th year of the Trikutakas. From the form of the letters, which seem to belong to the fifth century, Dr. Burgess ascribes the plate to the Gupta era in A.D. 176, and thus makes the date of the plate Trikuta, or the three hills, is mentioned by Kalidas A.D. 421. (A.D. 500) as a city on a lofty sito built by Raghu when he conquered the Konkan. The name is the same as Trigiri, the Sanskrit form of Tagara, and Pandit Bhagvanlal identifies the city with Junuar in west Poona, a place of great importance, on a high site, and between the three hills of Shivneri, Ganeshlena, and Manmodi.5 The discovery of two hoards of silver coins bearing the legend of Krishparaja, one in 1881 in Bombay Island the other in Mulgaon in Salsette in June 1882, seems to show that the early Rashtrakuta king Krishna (A.D. 375-400), whose coins have already been found in Baglan iu Nasik, also held possession of the North Konkan.

During this time the Sassaniah dynasty (230-650) had risen to power in Persia. They were on terms of close friendship with the rulers of Western India, and became the leading traders in the eastern seas.7 In the beginning of the sixth century (A.D. 525) the Egyptian morchant and monk Kosmas Indikopleustes describes Kalyan (Kalliana) as the seat of one of the five chief rulers of Western India, a king who had from 500 to 600 elephants.8 Kalyan had much traffic with Ceylon, which was then the great centre of trade in the east, sending copper, steel, ebony, and much

Chapter VII. History. EARLY HISTORY.

> Trikutakas. 420.

Krishnardja, 400.

> Trade, 500.

See above, p. 414.

See above, p. 414.

The other centres of power were Sindhu, Orrhada probably Surashtra, Sibor perhaps Sopara, and four pepper marts in the Malabar coast. Migne's Patrologie

Cursus, 88; I. 446.

<sup>1</sup> Vincent, II. 378, 379. The timber was chiefly used in beat-building.

2 Vincent, II. 296, 297, 346. McCrindle's Periplus, 91, 95. Besides in Secotra, there is a mention of Indians settled in Armenia in the third century after Christ. Reinaud's Memor Sur. PInde, 72.

3 Vincent, II. 158.

4 Vincent, II. 116.

5 Archeological Survey, X. 59, 60.

6 Mir. Fleet's Kanarese Dynasties, 31, note 2.

7 In proof of the close relations between the Sassanians and India may be noticed Behram Ghor's visit to the king of Kanauj (420-438), his marriage with an Indian princess, and the introduction of Indian music and literature into Persia. There were also the conquest of Sindh and embassies to the rulers of southern India under Naushiryán (531-578), and an embassy of Khosro Párviz (591-528) to the king of Naushirván (531-578), and an embasses to the raiors of southern india under Badami, Pubkeshi II. (600-640). Jour. R. A. S. XI. 165. It was under the Sassanians that the Persons brought chess and the Arabian Nights from India (Rennud's Momoir Sur. l'Inde, 135). Wilford (As. Res. IX. 156, 233; X. 91) traces the foreign element in the Maritha's and in the Chitpávan or Konkanasth Brahmans to Persian immigration, during Sassanian rule. But it seems likely that if there is a Persian element in the Maritha's and Konkanasth Brahmans, it dates from before the time of the Sassanians.

Chapter VII. History. EARLY HISTORY. cloth, and bringing back silk, cloves, caryophyllum, aloes, and With the Persian Gulf there was much trade to andalwood.1 Hira near Kufa, and to Obolleh. Of the exports to the Persian Gulf, one of the chief was timber for house-building, aloes, pepper, ginger, spices, cotton cloth, and silk.2 The trade with Egypt began to fall off about the close of the third century, and by the sixth century it had almost ceased.3 The traffic with the African ports was brisk and had developed an import of gold. The merchants were Hindus, Arabs, Persians, and perhaps Christians from Persia.4 The Hindus seem to have been as great travellers as during the times of Greek trade, and were found settled in Persia, Alexandria, Ceylon, Jáva, and China.5

Mauryas. 85O.

The chief of Kalyan described by Kosmas was perhaps either a Maurya or a Nala as Kirtivarma (550-567), the first of the Chalukyas who turned his arms against the Konkan, is described. as the night of death to the Nalas and Mauryas.<sup>6</sup> And Kirtivarma's grandson Pulikesi II. (610-640), under whom the Konkan was conquered, describes his general Chanda-danda, as a great wave which drove before it the watery stores of the pools, which are the Mauryas. The Chalukya general, with hundreds of ships, attacked the Maurya capital Puri, the goddess of the fortunes of the western ocean. A stone inscription from Vada in the north of Thana of the fourth or fifth contary shows that a Mauryan king of the name of Suketuvarma was then ruling in the Konkan.81

<sup>1</sup> Cosmas in J. R. A. S. XX. 292. Heoren's Hist. Res. III. 403 and Ap. B. 430. Yule's Cathay, I. clxvii.-clxxxi. Vincent, II. 505-511. Lasson's Ind. Alt. IV. 94, 99, 100; Tennent's Ceylon, I. 515.

2 In 638 the Arabs found teak beams in the Persian king's palace near Basm. Vincent, II. 505-511. Lasson's Ind. Alt. IV. 94, 99,

<sup>100;</sup> Tennent's Ceylon, I. 515.

2 In 638 the Arabs found teak beams in the Persian king's palace near Basia. Ouseley's Persia, II. 280.

3 The mystic Loadstone rocks (an index to the limit of navigation) had moved from Ceylon in 280 to the mouth of the Arabian Gulf in 560. Priantx in J.R.A.S. XX. 308.

4 Kosmas in Yule's Cathay, I. clxx. An account of the Christians of Kalyán and their connection with Persia is given in the Population Chapter. It seems probable that the settlements of Christians at Kalyán and Sopára had been strengthened by refugers from Syria and Mesopotamia in the fifth century during the persecution of the Nestorians by the Empero of Constantinople. At that time Nestorians seem to have fled as far as China. Reinaud's Abu-l-fida, cd.; Rich's Khurdistán, II. 112.

4 Hiwen Thsang (642) found colonies of Indians in the citics of Persia in the free exercise of their religion. Reinaud's Abu-l-fida, cclxxiv. There were two or three Buddhist convents of the Narrow Way (Julien's Hiwen Thsang, III. 179). An Indian temple is mentioned about A.D. 400 at Anxame on the Red Sea. J. R. A. S. XX. 278, note 4. In 470 Bráhmans were entortaned at Alexandria by Severus, a Roman Governor. (Wilford's As. Res. X. 111; Lassen's Ind. Alt. III. 378, IV. 907; Priaulx in J. R. A. S. XX. 273). In the beginning of the fifth century there were said to be 3000 Indians in China. Bad's Fah Hisan, xix. Fah Hisan (420) also mentions Bráhmans in the ship between Jáva and China. Badmans flourished in Jáva. Ditto, 168-169.

4 Ind. Ant. VIII. 244. A dynasty of fifty-nine Châlukyas is said to have ruled in Oudh. Then Jaising passed south, invaded the Decean, and about A.D. 463 defeated the Ratta chief Krishna (Jour. R. A. S. [Old Series], IV. 6, 7, 8). For two more generations their power did not pass west of the Sahyádris.

7 Arch. Sur. Rep. III. 26. Puri has not been identified. See below, p. 423 note 2.

8 Pandit Bhagyánlál Indraji. This stone, which may be readily known by a trident mark at the -top, is in the Museum of the Bomb

And it is probable that the group of figures in the Lonad cave six miles south-east of Bhiwndi, which belongs to the sixth or seventh century, represents the court of a Mauryan king.1

During the reign of the great Naushervan (531-578), when the Persians were the rulers of the commerce of the eastern seas, the relations between Western India and Persia were extremely close.2 On the Arab (625 and 638) overthrow of Yezdejard III., the last of the Sassanians, several bands of Persians sought refuge on the Thána cóast and were kindly received by Jádav Rána, apparently a Yádav chief of Sanján. In the years immediately after their conquest of Persia the Arabs made several raids on the coasts of Western India; one of these in 637 from Bahrein and Oman in the Persian Gulf plundered the Konkan coast near Thána.

No further notice<sup>5</sup> of the North Konkan has been traced till the rise of the Silaharas, twenty of whom, as far as present information

Chapter VII. History. EARLY HISTORY.

> Arabs, 640.

1 The attitude of some of the figures, whose hands are laid on their mouths apparently out of respect to the king, suggests Persian influence. The laying of the hand on the mouth is a sign of respect in the Persepolis Pictures (Heeren's As. Res.

nand on the mouth is a sign of respect in the Rersepons Rictures (Recent Res. 1. 178), and the Parsis still cover the mouth in sign of worship.

2 Yule (Cathay, I. 50) notices that about this time the lower Euphrates was called Hind or India, but this seems to have been an ancient practice. Rawlinson, J. R. G. S. XXVII. 186. As to the extent of the Persian trade at this time, see Reinaud's Memoir Sur. l'Inde, 124. In the fifth and sixth centuries, besides the Persian trade, there was an active Arab trade up the Persian Gulf and the Euphrates to Hira on the right or west bank of the river, not far from the ruins of Babylon. There was also much traffic with Obellah near the month of the joint river not far from Ragra much traffic with Obollah near the mouth of the joint river not far from Basra.

Reinaud's Abu-l-fida, cecixxxii.

Obollah is also at this time (A.D. 400-600) noticed as the terminus of the Indian Obollah is also at this time (A.D. 400-600) noticed as the terminus of the 'Indian and Chinese vessels which were too large to pass up the river to Hira. (Ditto and Yule's Cathay, Ixxvii. 55). So close was its connection with India that the Talmud writers always speak of it as Hindike or Indian Obillah (Rawlinson in J. R. G. S. XXVII. 186). According to Masudi (915) Obollah was the only post under the Sassanian kings (Prairies d'Or, III. 164.) McCrindle (Periplus, 103; compare Vincent, II. 377) identifies it with the Apologos of the Periplus (A.D. 247) which he holds took the place of Ptolemy's (A.D. 169) Teredon or Diridotus. Reinaud (Ind. Ant. VIII. 330) holds that Obollah is a corruption of the Greek Apologos, a custom house. But Vincent's view (II. 335) that Apologos is a Greek form of the original Obollah or Obollegh seems much more likely. In Vincent's opinion (Ditto, II. 356) the town was founded by the Parthians At the time of the Arab conquest of Persia (637) Abillah is mentioned as the port of entry at the mouth of the Euphrates (J. R. A. S. XII. 208). In spite of the rivalry of the new Arab port of Basrah, Obollah continued a considerable centre of trade. It is mentioned by Tabari in the ninth century (Reinaud's Abu-1-fida, ceckxxii).) Masudi (913) notices it as a leading town (Prairies d'Or, I, 230-231); Idrivi (1135) as a very rich and flourishing city (Jaubert's Ed. I. (Remains Abustina, court in, is massed party actions as a catalog own (remains Abustina, 1, 230-231); Idrisi (1135) as a very rich and flourishing city (Jaubert's Ed. I. 369); and it appears in the fourteenth century in Abustida (Reinaud's Abustida, 72). It was important enough to give the Persian Gulf the name of the Gulf of Obellah (D'Herbelot's Bibliotheque Orientale, III. 61). According to D'Herbelot when he wrote (about 1670) Oboliah was still a strong well peopled town (Ditto). The importance of the town and the likeness of the names suggest that Oboliah is the Abulamah from which came the Persian or Parthian Harpharan of Abulamah who records the gift of a cave in Karli inscription 20. This identification supports the close connection by sea

a cave in Karli inscription 20. This identification supports the close connection by sea between the Parthanas and the west coast of India in the centuries before and after the Christian era. See above p. 413.

See above pp. 247-249.

Elliot and Dowson's History, I. 415, 416. As the companion fleet which was sent to Dibal or Diul in Sindh made a trade settlement at that town, this attack on Thana was probably more than a plundering raid. The Kaliph Umar (634-643), who had not been consulted, was displeased with the expedition and forbad any further attempt.

Hiwen Thsang's (642) Konkanapura, about 330 miles from the Dravid country, was thought by General Cunningham (Anc. Geog. 553) to be Kalyan, or some other place in the Konkan.

Dr. Burnell (Ind. Ant. VII. 39) has identified it with Konkanahalli in Mesor.

in Mysor.

#### DISTRICTS.

Chapter VII. History. Siláháras.

810-1260.

goes, ruled in the North Konkan from about A.D. 810 to A.D. 1260

a period of 450 years.1

Who the Siláháras were has not been ascertained. The name is variously spelt Siláhára, Shailáhára, Shrilára, Shilára, and Silára; even the same inscription has more than one form, and one inscription has the three forms Silára, Shilára, and Shrilára.<sup>2</sup> Lasson suggests that the Silaharas are of Afghan origin, as Silar Kans are still-found in Afghanistan.<sup>3</sup> But the southern ending Ayya of the names of almost all their ministers and the un-Sanskrit names of some of the chiefs favour the view that they were of southern or Dravidian origin.4

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1 As far as at present known, the family tree of the Thana Silabaras was as follows:
                  (1) Kapardi.
                  (2) Pulashakti.
                  (8) Knpardi (II.) named Laghu or the 3 ounger,
(Shak 775 - 799, A.D. 853 - 877)
                   (4) Vappuvanna.
    (b) Jhanjha,
                                           (0) Goggl.
       (A D. 016)
                                          (7) Valladadov.
Lasthiyavva,
(married Bhiliama the
fourth Chander Yadav king)
                                   (8) Aparájit (Shal 910, Ap 997)
         (9) Vajjadadev (II.).
                                                      (10) Arlkoshari (Shal 930, A.D. 1617).
              (11) Chaltarij (12) Angurum
(Saal 918, A.D. 1020).
(14) Anantdev (Shar 1003 and 1016, A. D. 1081 and 1001).
                                                        (12) Kagarjun. (18) Mummuni (Shak 182, A.D 1080).
                   (16) Haripalder (Shak 1071, 1072, and 1075, A.D. 1149, 1160, and 1163).
                            (17) Mallikarjun (Shal 1078 and 1092, A.p. 1156 and 1160).
                          (18) Appreditya (II.) (Shal 1106 and 1109, A.D. 1184 and 1167).
                              (19) Keshider (Shal 1125 and 1161, A.D. 1203 and 1238)
                             (20) Someshvar (SAni 1171 and 1182, a.D 1249 and 1260).
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Besides the Thana branch of the Silaharas, there was a South Koukan branch whose Bostdes the Thina branch of the Silaharas, there was a South Konkan branch whose head-quarters are unknown and a Kolhapur branch whose head-quarters seem to have been at Panhalgadh the modern Panhala (J. B. B. R. A. S. XIII. 17). From the single inscription which has been found, the South Konkan branch appears to have included ten kings who ruled from about 808 to 1008, at first under the Rishtrakutas and then under the Chalukyas. The Kolhapur branch, of which cloven inscriptions are recorded, had sixteen kings who ruled from about 840 (?) to 1190. One of this dynasty Vijayarkdev (1151) is described as restoring the dethroned lords of Thiana and Gos. J. B. B. R. A. S. XIII. 16. Mr. Fleet's Kanarese Dynasties, 98-106. 2 Ind. Ant. IX. 33, 34, 35; Jour. B. B. R. A. S. XIII. 2, 3, 5.

3 Lassen's Ind. Alt. IV. 113.

4 It seems probable that Silahara and Shailihara are Sauskritised forms of the

Alt seems probable that Silahara and Shailihara are Sanskritised forms of the common Marathi surname Selar. The story of the origin of the name is that Jimutvahan the mythical founder was the son of a spirit or Vidyadhara, who under a curse became a man. At this time Vishnu's eagle, Garuda, conquered the serpent king Vasuki and forced Vasuki to give him one of his serpent subjects for his daily food. After a time it came to the lot of the serpent Shankhachuda to be sacrificed. food. After a time it came to the lot of the serpent Shankhadauda to be sacrificed. He was taken to a stone, shill, and left for the eagle to devour. Jimutváhan revolved to save the victim, and placed himself on the rock instead of the scrpent. When Garada came, Jimutváhan said he was the victim and Garada devoured him except his head. Meantime Jimutváhan's wife came, and finding her husband shin, repronched Garada, who restored him to life and at her request ceased to devour the scrpents. For this act of self-sacrifice Jimutváhan gained the name of the Rock-devoured, Shilahára. J. R. A. S. (Old Series), IV. 113. Tawaey's Kathá Sarit Ságara, I. 174-186. A stauza from this story forms the beginning of all Siláhára copper-plate inscriptions.

The Silábáras seem to have remained under the Ráshtrakutas till about the close of the tenth century; A.D. 997, when Aparajit assumed independent power.1 The Thana Silaharas seem to have held the greater part of the present districts of Thana and Kolaba. Their capital scems to have been Puri,2 and their places of note were Hamjaman probably Sanján in Dáhánn, Thána (Shristhának), Sopára (Shurpárak), Chaul (Chemuli), Lonád (Lavanatata), and Uran.3 As the Yadavs call thomselves lords of the excellent city of Dvárávatipura or Dwárka and the Kadambas call themselves lords of the excellent city of Banavásipura or Banavási, so the Siláháras call themselves lords of the excellent city of Tagarapura or Tagar. This title would furnish a clue to the origin of the Siláháras if, unfortunately, the site of Tagar was not uncertain.

Chapter VII. History. Siláháras. 810-1260.

1 See below, p. 424. The early Siláháras, though they call themselves Rájás and

1 See below, p. 424. The early Silhhatas, though they call themselves Rajas and Konkan Chakravartis, seem to have been only Mahamandaleahvaras or Mahasamantahipatis, that is great nobles. In two Kanheri cave inseriptions (Arch. Sur. X. 61,62) the chird Sildhata king Kapardi II. (A.D. 833 to 877) is mentioned as a subordinate of the Rashtrakutas. Of the later Sildhatas Anantapal A.D. 1094 and Apardditya A.D. 1138 claim to be independent. Ind. Ant. IX. 45.

2 The Sidhatar Puri, if, as seems likely, it is the same as the Maurya Puri (Ind. Ant. VIII. 244), was a coast town. Of the possible coast towns Thána and Chaul may be rejected, as they appear under the names of Shristhanak and Chemuli in inscriptions in which Puri also occurs (As. Res. I. 361, 364) Ind. Ant. IX. 38). Kalyan and Sopara may be given up as unsuitable for an attack by sea, and to Sopara there is the further objection that it appears in the same copper-plate in which Puri occurs. (Ind. Ant. IX. 38). There remain Mangalpuri or Magathan in Salestto, Gharapuri or Elephanta, and Rajapuri or Janjira. Neither Mangalpuri (see Places of Interest, Magathan) nor Rajapuri or Janjira. Neither Mangalpuri (see Places of Interest, Magathan) nor Rajapuri is remains of an old capital, so that perhaps the most likely identification of Puri is the Mirch landing or Bandar on the north-east corner of Gharapuri or Elephanta, where many ancient remains have been found. See Places of Interest, Elephanta, and Appendix A, Puri.

3 Other places of less note mentioned in the inscriptions are Bhádán, Padgha, and Edbyson villages, and the Kumbhári river in Bhitwadi, Kanher in Bassoin, and Ohanje (Chadiche) village near Uran.

4 Tagar has been identified by Wilford (As. Res. I. 369) with Devgiri or Daulatabad dhar and Aurangabad, 50); Lassen and Yule place it doubtfully at Kulburga (Ditto); Pandit Bhag-valid), as already stated, at Junnar; Grant Duff (Marathas, 11) near Bhir on the Goddvari; and Mr. J. F. Fleet, C. S., (Kanarces Dynastics, 99-103) at Kolhapur, Frod. Bhandishra

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Besides the Siláhára references, the only known Sanskrit notice of ! Tagar is in a Chálukya copper-plate found near Haidarabad in the Deccan and dated A.D. 612.1 As has been already noticed, the references to Tagar in Ptolemy and in the Periplus point to a city considerably to the cast of Paithan, and the phrase in the Periplus, That many articles brought into Tagar from the parts along the coast were sent by wagons to Broach,' seems to show that Tagar was in communication with the Bay of Bengal, and was supported by the eastern trade, which in later times enriched Malkhet, Kalyan, Bidar, Golkonda, and Haidarabad.

From numerous references and grants the Thána Siláháras seem to have been worshippers of Shiv.3

Of Kapardi, the first of the Thana Silaharas, nothing is known except that he claims descent from Jimutváhan. Pulashakti his son and successor, in an undated inscription in Kanlieri Cave 78, is mentioned as the governor of Mangalpuri in the Konkan, and as the humble servant of (the Rashtrakuta king) Amoghvarsh. The third king, Pulashakti's son, Kapardi II. was called the younger, laghu. Two inscriptions in Kanheri Caves 10 and 78, dated A.D. 858 and 877, seem to show that he was subordinate to the Rashtrakutas. The son of Kapardi II. was the fourth king, Vappuvanna, and his son; was Jhanjha the fifth king. Jhanjha is mentioned by the Arab. historian Masudi as ruling over Saimur (Chaul) in A. D. 916.4 He must have been a staunch Shaivite, as, according to a Siláhára copper-plate of A.D. 1094, he built twelve temples of Shambhu.<sup>5</sup> According to an unpublished copper-plate in the possession of Pandit Bhagyanlal, Jhanjha had a daughter named Lasthiyavva, who was married to Bhillam the fourth king of the Chandor Yadays.

The next king was Jhanjha's brother Goggi, and after him came Goggi's son Vajjaddev. Of the eighth king, Vajjaddev's son Aparajit or Birundakaram, a copper-plate dated 997 (Shak 919) has lately been found at Bher, about ten miles north of Bhiyndi.

was one of the earliest of the Aryan settlements, it must be situated on or near the banks of the Goddvari, as the ancient town of Paithan is; and its bearing from Paithan given by the Greek geographers agrees with this supposition, as the course of the Godda an from that point is nearly easterly. Tagar must therefore be looked for to the east of Paithan. If the name has undergone corruption, it must, by the Prakrit law of dropping the initial mutes, be first changed to Tagaraura, and thence to Tagar or Terur. Can it be the modern Darur or Dharur in the Niram's dominions, twenty-five miles east of Grant Duff's Blir and seventy miles south-east of Paithan? 2 McCrindle, 126 1 Ind. Ant. VI. 75.

<sup>1</sup> Ind. Ant. VI. 75.

2 McChindlo, 125.

3 The most marked passages are in a copper-plate of A.D. 1093, where the fifth king Jhanpha is mentioned as having built twelve temples to Shambhu, and the tenth king Arikeshari as having, by direction of his father, visited Someshar or Somnith, offering up before him the whole earth (Ind. Ant. IX. 37). The Kolhāpur Silhāhras appear to have been tolerant kings, as one copper-plate records grants to Mahādev, Buddha, and Arhat (Jour. B. B. R. A. S. XIII. 17). Compare Mr. Fleet's Kanarese Dynasties, 103.

4 Prairies d'Or, II. 85.

5 Ind. Ant IX. 35.

6 The text is, 'Bharya yasya cha Jhanjharajatanaya shri Lasthiyaradvhaya'.' A short account of the Chandor Yadavs is given in the Nasik Statistical Account, Bombay Gazetteer, XVI. 185.

7 The copper-plate records the grant at Shristhanak or Thana, of Bhādāpa vilions

The copper-plate records the grant at Shristhanak or Thana, of Bhadane village about eight miles cast of Bhiwndi for the worship of Lonaditya residing in (where-

It appears from this plate that during Aparajit's reign, his Rashtrakuta overlord Karkaraja or Kakkala was overthrown and slain by the Chálukyan Tailapa, and that Aparájit became independent some time between 972 and 997.1

In a copper-plate of A.D. 1094, recording a grant by the fourteenth king Anantdey, Aparajit is mentioned as having welcomed Gomma, confirmed to Aiyapdev the sovereignty which had been shaken, and afforded security to Bhillamammamambudha? The next king was Aparájit's son Vajjadadev. The next king Arikeshari, Vajjadadev's brother, in a copper-plate grant dated A.D. 1097, is styled the lord of 1400 Konkan villages. Mention is also made of the cities of Shristhanak, Puri, and Hamyaman probably Sanjan.<sup>3</sup> The eleventh king was Vajjadadev's son Chhittarajdev. In a copper-plate dated Shak 948 (A.D. 1025) he is styled the ruler of the 1400 Konkan villages, the chief of which were Puri and Hamyamam. The twelfth king was Nagarjun, the younger brother of Chhittarajdev. After him came Nagarjun's younger brother Mummuni or Mámváni, who is mentioned in an inscription dated A.D. 1060 (Shak 982).5 The fourteenth king was Mummuni or Mámváni's son Anantpál or Anantdev, whose name occurs in two grants dated A.D. 1081 and 1096. In the 1096 grant he is mentioned as ruling over the whole Konkan 1400 villages, the chief

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temple is in) Lavanatata (Lonad), on the fourth of the dark half of Ashddh (June-July) Shak 919 (A.D.997), as a Dalshindyan gift, that is a gift made on the occasion of the sun beginning to pass to the south. Aparajita's ministers were Sangalatya and Sinhapanya. The inscription was written by Sangalatya's son Annapai. The grant was settled in Thana, Tackcha Shristhanake dhruwam.

Thana, Tachcha Shrishhanke dhruvam.

1 Pandit Bhagyanlai Indraji,
2 Ind. Ant. IX. 36. Of Gomma and Aiyapdev nothing is known; of the third name only Bhillam the son-in-law of Jhanjia can be made out.

3 Asiatic Researches, I. 357-367. This grant was found in 1787 while digging foundations in Thana fort. Arikeshari's mimisters were Vasapaiya and Vardhapaiya. The grant consists of several villages given to a family priest, the illustrious Thkapaiya son of the illustrious strologer Chehhinpaiya, an inhabitant of Shristhanak (Thána) on the occasion of a full celipse of the moon in Katril. (October-Rovember) Shak 939 (A.D. 1017) Pingala Samvatsara. The grant was written by the illustrious Nágalaiya, the great bard, and engraved on plates of copper by Vedapaiya's son Mandharoaiya.

Mandharpaiya.

4 Ind. Ant. V. 276-281. His ministers were the chief functionary Sarvidhikari the 4 Ind. Ant. V. 276-281. His ministers were the chief functionary Sarvadhikari the illustrious Náganaiya, the minister for peace and war the illustrious Sihapaiya, and the minister for peace and war for Karnáta (Kánara) the illustrious Kaparái. The grant, which is dated Sunday the fifteenth of the bright half of Kárták (October-November) Shak 918 (a.d. 1026) Kshaya Samuotsara is of a field in the village of Nour (the modern Naura two miles north of Bhándup) in the talula of Shatshashthi (Sálsette) included in Shristhának (Thána). The donce is a Bráhman Amadovaiya the son of Vipranodamaiya, who belonged to the Chhandogashákha of the Sámved.

5 Jour. B. B. R. A. S. XII. 329-332. In this inscription, which is in the Ambarnáth temple near Kalyán, he is called Mámvánirájadev and his ministers are named Vinta (paiya), Náganaiya, Vakadaiya, Jogalaiya, Pádhisona, and Bháilaiya. The inscription records the construction of a temple of Chhittarájdev, that is a temple, the merit of building which counts to Chhittarájdev.

6 The A.D. 1081 grant was found in Vohár in Sálsette and the 1096 grant in Kháropátan in Devgad in the Ratnágiri district. The Vehár stone was found in 1881 and records a grant by Anantdev in Shak 1003 (a.D. 1081), the chief minister being Rudrapai. The inscription mentions Ajapálaiya son of Mátaiya of the Vyádika family and the grant of some drammas to khártsda mandhi[?](Pandit Bhagváulál). The Khárepátan copper-plates were found several years ago and give the names of all the thirteen Shlahara kings béfore Anantdev. Ind. Ant. IX. 33-45.

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of which was Puri and next to it Hanjamana probably Sanjan, and as having cast into the ocean of the edge of his sword those wicked heaps of sin, who at a time of misfortune, caused by the rise to power of hostile relatives, devastated the whole Konkan, harassing gods and Brahmans.1

The names of six Siláhára kings later than Anantdev have been made out from land-grant stones. As these stones do not give a pedigree, the order and relationship of the kings cannot be determined.

The first of these kings is Aparaditya, who is mentioned in a stone dated A.D. 1138 (Shak 1060).<sup>2</sup> The next king is Haripaldev, The next king is Haripaldev, who is mentioned in three stones dated 1149, 1150, and 1158 (Shak 1071, 1072 and 1075).<sup>3</sup>

The next king is Mallikarjun, of whom two grants are recorded, one from Chiplun in Ratnagiri dated 1156 (Shak 1078), the other from Bassein dated 1160 (Shak 1082). This Mallikarjun seems to be the Konkan king, who was defeated near Balsar by A'mbada the general of the Gujarat king Kumarpal Solanki (a.d. 1143-1174). Next comes

1 This account refers to some civil strife of which nothing is known (Ind. Ant. IX. 41). Anantdev's ministers were the illustrious Nauvitaka Vasaida, Rishibhatta, the illustrious Padhisen Mahadevaiya prabhu, and Somanaiya prabhu. The grant is dated the first day of the bright half of Aldgh (January-February) in the year Shak 1016 (A.D. 1094), Bháv Samradsara. It consists of an exemption from tolls for all carts bolonging to the great minister the illustrious Bhábhana chreshthi, the son of the great minister Durgashreshthi of Valiparana, probably Palpathana or the city of Palparan Mahád in Koldbe, and his brother the illustrious Dhanamshreshthi. Their carts may come into any of the ports, Shristhanak, Nágapur perhaps Nagothna, Shurparak, Chemuli, and others included within the Konkan 1400. They are also freed from the toll on the ingress or egress of those who carry on the business of norda (?)

3 This stone, which was found in 1881 at Chánje near Uran in the Karanja petty division, records the grant of a field in Nágum, probably the modern Nágaon about four miles west of Uran, for the merit of his mether Likdevi; and another grant of a garden in Chadija (Chánge) village. This is the Aparáditya 'ling of the Konkan,' who is mentioned in Maukha's Shrikanthacharita (a book found by Dr. Bauller in Káshmir and sacribed by him to a.D. 1135-1145) as sending Tejakanth from Shurparak (Sopára) to the literary congress held at Káshmir, of which details are given in that book. Jour. B. R. R. A. S. XII, Extra Number, 51 pxv.

3 The 1149 stone is built into the plinth of the back voranda of 'the house of one Jaram Bháskar Souar at Sopára. It recerds a gift. The name of the king is doubtful. It may be also read Kurpáldev. The Brandidev. The pramods Samvusara, Shak 1072 (A.D. 1150). Harpat's ministers were Vesupadval, Lakshman prabhy. Padmashivful, and Vásugi náyak. The grant is of the permanent income of Shrinavadi in charge of a Pattakil (Patil) named Rája, to the family priest Brahmadovhlatt con of Divakar. And Samyadaden of

mine lines, and dears unto onak 10/0, carimus in manager and the name of king Haripal.

4 The Kumarpal Charitra (A.D. 1170) which gives details of this defeat of Mallikarjun (see below p. 436) describes Mallikarjun's father as Mahaunad, and his capital as Shatamandpur 'surrounded by the ocean' (Shatamandpure jakadhiveshtite Mahaunado raja). Mahaunad is an addition to the Sulahau table, but the form appears doubtful and does not correspond with the name of any of the preceding or succeeding lings 'Surrounded by the ocean' might apply to a town either in Salsette or on Sopara island. But the epithet applies much better to a town on Liophanta island

Aparaditya II., of whom there are four land-grant stones, three of them dated, one in 1184 (Shak 1106) and two in 1187 (Shak 1109), and one undated.1

The next king is Keshidev, son of Aparárka (Aparáditya II.?), two of whose land-grant stones have been found, one dated 1208

(Shak 1125) the other 1238 (Shak 1161).2

The next is Someshvar, two of whose land-grant stones have been found, one dated 1249 (Shak 1171) the other 1260 (Shak  $\cdot 1182).^{3}$ 

and the similarity in name suggests that Shatanandpur may be Santapur an old

and the similarity in name suggests that Shatinandpur may be Santapur an old name for Elephanta. See Places of Interest, \$1.82. Mallikārjun's Chiplun stone was found in 1830 by Mr. Falle, of the Marine Survey, under a wall in Chiplun (Jour. B. B. R. A. S. XIV. p. xxxv.) It is now in the museum of the Bombay Branch of the Royal Saiatic Society. The writing gives the name of Mallikārjun and bears date Sāak 1073 (a.p. 1155). His ministers were Nāgalaiya and Lakshmanaiya's son Anantugi (Pandit Bhagvánlál). The Bassein stone styles the king 'Shri-Siláhāra Mallikārjun' [and the date given is Sāak 1082 (a.p. 1160), Vishva Sanwatsara, his ministers being Prabhākar nāyak and Anantpai prabhu. The grantis of a field(t) or garden(!) called Shilārvātāk in Padhāhasak in Katakhadi by two royal priests, for the restoration of a temple. Pandit Bhagvánlál.

¹ The 1184 (Sāak 1106) stone was found in February 1882 about a mile south-west of Lonādin Bhiwadi. Of the two Sāak 1109 (a.p. 1187) stones, one found near Government House, Parel, records a grant by Aparāditya, the ruler of the Konkau, of 24 dramma coins after exempting other taxes, the fixed revenue of one cart in the village of Māhuli (probably the modern Māhul near Kurla) connected with Shatshashthi, which is in the possession of Anantapai prabhu, for performing the worship by five rites of (the god!) Vaidyanāth, lord of Dārbhāvati. The last line of the inscription shows that it was written by a Kāyasht named Vālig Pandit (Jour. B. B. R. A. S. XII. 335). The second Sāak 1109 (a.p. 1187) stone is in the museum of the Bombay Branch of the Royal Asiatic Society. It is dated Sāak 1109 (a.p. 1187) Vishvāvasu Samratsara, on Sunday the sixth of the bright half of Ohailra (April-May). The grantor is the great minister Lakshmannāyaka son of Barāshtra (Ind. Ant. IX. 49). The fourth stone, which bears no date, was found near Bassein. The date is doubtful; it looks like Sāak 1107 (a.p. 1185). Pandit Bhagvánlál.

2 The Shak 1125 (A.D. 1203) stone was found in 1881 near Mandri in Bassein. It records the grant of something for offerings, naivedya, to the god Lakshminardyan in the reign of the illustrious Keshidev. Pandit Bhagvanlal. The Shak 1161 (A.D. 1238) stone was found near Lonad village in Bhiwndi in February 1882. It hears date the thirteenth of the dark half of Magh (February-March) and records the grant by Keshidev the son of Apararka of the village of Brahmapuri, to one Kavi Soman, devoted to the worship of Shompeshvar Mahadev. The inscription describes Brahmapuri as 'pleasing by reason of its Shaiv temples.' A field or hamlet called Majaspalli in Bapgram, the modern Babgaon near Lonad, is granted by the same inscription to four worshippers in front of the image of Shompeshvar. Apararka, Keshidev's father, is probably the Aparadditya (arka and dditya both meaning the sun) the author of the commentary ealled Apararka on Yajnavalkya's law book the Mitakshara. At the end of the commentary is written: Thus ends the Penañco Chapter in the commentary on the Hindu law of Yajnavalkya made by the illustrious Aparadditya of the family of Jimutvahan, the Shilahara king of the dynasty of the illustrious Vidyadhara. Jour. B. B. R. A. S. XII. 335 and Extra Number, 52. Apararka is cited by an author of the beginning of the thirteenth century. Jour. B. B. R. A. S. IX. 161.

3 The Shak 1171 (A.D. 1240) stone was found in Ranvad near Uran. In this stone the Silahara king Someshvar grants land in Padivase village in Uran to purify him from sins. The Shak 1182 (A.D. 1260) stone was found in Chánje in Uran to purify him from sins. The Shak 1182 (A.D. 1260) stone was found in Chánje also near Uran. It records the grant by the Koakan monarch Someshvar of 162 pdruttha (Parthian?) dramma coins, heing the fixed income of a garden in Konthalesthan in Chadiche (Chánje) village in Uran, to Uttareshvar Mahádev of Shri-Sthanak (Thána). The boundary on the west is the royal or high read, rdjpath. Someshvar's ministers were Jhampadprablut, Main 2 The Shak 1125 (A.D. 1203) stone was found in 1881 near Mandvi in Bassein. It

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Chapter VII. History. Siláháras. 810 - 1260.

Though, with few exceptions, the names of the Thana Silaharas are Sanskrit the names of almost all their ministers and of many of the grantees point to a Kánarese or a Telugu source. They appear. to be southerners, and ayyas or high-caste Dravidian Hindus seem to have had considerable influence at their court. Kayasths, probably the ancestors of the present Kayasth Prabhus, are also mentioned.

Though their grants are written in Sanskrit, sometimes pure sometimes faulty, from the last three lines of one of their stone inscriptions, the language of the country appears to have been a corrupt Prákrit, the mother of the modern Maráthi.2 The same remark applies to the names of towns. For, though inscriptions give such Sanskritized forms as Shri-Sthanak, Shurpanak, and Hanjaman or Hamyaman, the writings of contemporary Amb travellers show that the present names Thana, Sopara, and Sanjan were then in use.3

On the condition of the Siláhára kingdom the inscriptions throw little light. The administration appears to have been carried on by the king assisted by a great councillor or great minister, a great minister for peace and war, two treasury lords, and sometimes a (chief) secretary. The subordinate machinery seems to have consisted. of heads of districts ráshtras, heads of sub-divisions vishayas, heads of towns, and heads of villages.4 They had a king's high road, rajpath, passing to the west of the village of Gomvani a little north of Bhandup, following nearly the same line as the present road from Bombay to Thana; and there was another king's high-road near At their ports, among which Sopara, Thana, Chaul, and perhaps Nágothna are mentioned, a customs duty was levied. The dramma was the current coin. The Siláháras scem to have been fond of building. The Muliammadans in the beginning of the, thirteenth century and the Portugueso in the sixteenth century destroyed temples and stone-faced reservoirs by the score. The, statements of travellers and the remains at Ambarnath, Pelar,

<sup>1</sup> Ind. Ant. IX. 46. This southern element is one reason for looking for Tagar in the Telugu-speaking districts. Ayya the Kanarese for master is the term in ordinary use in the Bombay Karnatak for Jangam or Lingdyat priests. The Sarasvat Brahmans of North Kanara are at present passing through the stage, which the upper classes of the North Kanara are at present passing through the stage, which the upper classes of the North Kanara are at present passing through about 500 years ago, of discarding the southern ayya for the northern rdo.

2 Jour. B. B. R. A. S. XII. 334.

3 Elliot and Dowson, I. 24, 27, 30, 34, 38, 60, 61, 66, 67, 77, 85; Masudi's Prairies d'Or, I. 254, 330, 381; III. 47.

4 Asiatic Researches, I. 361; Ind. Ant. V. 280; and IX. 38. The name pattakil (modern patil) used in stone inscriptions seems to show that the villages were in charge of headmen.

5 Drammas, which are still found in the Konkan, are believed by Pandit Bhagyanlal to be the coins of a corrupt Sassanian type which are better known as Gadhia paisa or ass-money. Jour. B. B. R. A. S. XII. 325-328. The Paratlika Drammas mentioned in note 3, p. 427, seem to be Parthian Drammas. Perhaps they are the same as the coins mentioned by Abu-1-fild as Khurásani dirhems, and by Masudi (Prairies d'Or, I. 382) and Sulaimán (Elliot and Dowson, I. 3) as Tâtariya or Tahiriyeh dirhems. General Cunningham (Anc. Geog. 313) identifies these Tâtariya dirhems with the Scythie or Indo-Sassanian coins of Kabul and north-west India of the centuries before and after Christ, and Mr. Thomas (Elliot and Dowson, I. 4) with the Musalmán dynasty of Tahirides who ruled in Khurásan in the ninth century. century.

Atgaon, Párol, Wálukeshvar in Bombay, and Lonad prove that the masonry was of well-dressed close-fitting blocks of stone, and that the sculptures were carved with much skill and, richness. Many of them seem to have been disfigured by indecency.1 Some of the Siláháras seem to have encouraged learning. One of them Aparáditya II. (1187) was an author, and another Aparáditya I. (1188) is mentioned as sending a Konkan representative to a great meeting of learned men in Káshmir.

Musalman writers supplement the scanty information which local sources supply of Thana under the Silaharas.

The chief local centres of trade were Thana, which is mentioned as a mart by the Arab writers of the ninth and tenth centuries, as a pretty town in the twelfth century, and as the head-quarters of a chief and a place of much traffic and of muny ships at the end of the thirteenth century.2 Chaul (Saimur) is mentioned as a place of trade and a great city in the tenth and eleventh conturies, and as a large and well-built town in the twelfth.3 Sanján was a mart and great city in the tenth century, and large and prosperous in the twelfth.<sup>4</sup> Sopara was a mart in the tenth and eleventh centuries, and one of the chief marts in India in the twelfth.<sup>5</sup> The chief ports with which the Thans coast was connected were Kulam or Quilon and Kalikat in Malabar; Broach, Cambay, and Somnath in Gujarat; Dihval in Sindh; Başrah, Obollah, Siraf, Kis, and Ormuz on the Persian Gulf; Kalatu or Kalhat, Dufar, Shohr, and Aden on the east Arabian coast; Socotra at the mouth of the Red Sea; Jidda within the Red Sea; Zaila, Makdashu, Mombaza, and Quilon on the African coast; and Kalah in the Malay Peninsula, Jáva, Malacca, and China.6

The articles that formed the trade of the Thana ports were, of Food, rice grown in the Konkan and sent to the Arabian and African ports;7 salt made in the Thana creeks and sent in bags inland to Devgiri and other Deccan centres; cocoanuts, mangoes, lemons, and betelnuts and leaves grown in Thana and probably sent inland and by sea to Sindh, the Persian Gulf, and the Chapter VII. History, Siláháras, S10 - 1260.

Trade Centres.

<sup>1</sup> Details of these remains are given under Places of Interest. Walukeshvar in Bombay is the only exception. The remains at Walukeshvar consist of about sixty richly carved stones, pillar capitals, statues, and other temple remains, one of them about 6'×3', apparently of the tenth century, which lie near the present Walukeshvar temple on Malabar Point. The memorial stones or palipals, which are interesting and generally spirited, seem almost all to belong to Silahāra times. The handsomest specimens are near Borivli in Salsetto. Details of the sculptures on memorial stones are given under Places of Interest, Eksar and Shahāpur.

2 Al Biruni (1020) Elliot, I. 66; Idrisi (1135) Elliot, I. 89; Marce Pole (1290) Yule. II. 330.

Yule, II. 330.

<sup>8</sup> Masudi (916) Prairies d'Or, II. 85, 86. Ibn Haukal (970) Elliot, I. 38; Idrisi,

<sup>(1135)</sup> Elliot, I. 85.

4 Al Istakhir (970) Elliot, I. 27; Idrisi (1135) Elliot, I. 85.

5 Masudi (910) Prairies d'Or, I. 381; Al Biruni (1020) Elliot; I. 66; Idrisi (1135)

<sup>6</sup> These references are taken chiefly from Reinaud's Abu-1-fida for the minth, tenth, cleventh, and twelfth centuries, and from Yule's Marco Polo for the thirteenth century. For the Chinese trade with Western India, see Yule's Cathay, I. Ixxviii, Ixxix. For the position of Kalah see Yule's Cathay, excl. note 2.

7 Ibn Haukal (970) Elliot, I. 38; Yule's Marco Polo (1290), II. 377, 381.

8 Briggs' Ferishta, I. 306. The date is 1290.

Chapter VII. History. Siláhárás. . 810 - 1260. Trade Centres.

Arabian coast; dates from Shehr in Arabia and from the Persian Gulf used locally and sent inland; honey produced in Thana; and wine from Arabia and Persia apparently little used.4 Of Spices, pepper, ginger, turbit, cinnamon, and cloves came from Java and Ceylon in Chinese ships and from the Malabar coast.5 Of articles of Dress, cotton was brought from Khandesh and the Deccan and either worked into cloth or sent raw to Ethiopia,6 Good cotton cloth of Konkan or Deccan weaving went to Ceylon, the Straits, and China; and delicate and beautiful fabrics, probably the muslins of Burhanpur and Paithan, went to Kalikat and probably to Persia and Arabia. Silks were made locally and probably brought from Persia and from China.8 There was a large manufacture of laced shoes in Sopára and Sanján, and a great export of excellent leather, chiefly to Arabia. Of Precious Stones pearls were found in the creeks near Sopara, 10 and were brought from Travaukor, from Ceylon, and from Sofala in Africa;11 emeralds, equal to the best in brightness and colour but hard and heavy, were exported from Sanjan; 12 coral was brought from the Red Sea; 13 and ivory was brought from Sofala and Madagascar and used locally and sent to the Persian Gulf.14 Of Drugs and Perfumes, Thana was famous for the drug tabáshir, which was made from the inner rind of the bamboo and sent to all marts both east and west; 15 brown incense, probably the resin of the gugal, Balsamodendron mukul, perhaps the bdellium of the ancients, was gathered in the Thana forests and probably sent to Arabia and China;16 white incense was brought from the Arabian coast; sandalwood and ambergris came from Socotra and the African coast;17 and aloes, camphor, sandal, sapan or brazil wood, lign aloes or eaglewood, and spikenard from Siam, Java, Sumatra, and Borneo, either direct or through Ceylon. 18 Of Tools and House Gear, porcelain came from China for local use

<sup>1</sup> Masudi (910) Reinaud's Memoir Sur. l'Inde, 230; Ibn Haukal (970) Elliot, I. 38; Idrisi (1135) Elliot, L. 85. 2 Yule's Marco Polo, II, 377. <sup>2</sup> Ibn Haukal (970) Elliot, I. 38.

<sup>2</sup> Yule's Marco Polo, II. 377.

2 Ibn Haukal (970) Elliot, I. 38.

4 Abu Zaid (880) and Masudi (915) Elliot, I. 7, 20.

5 Yule's Marco Polo, II. 325.

7 Tennent's Ceylon, I. 590, note 7.

8 Yule's Marco Polo, I. 50, 57, 60, 86; II. 186, 189.

9 Masudi (916) Prairies d'Or, I. 253-254; Yule's Marco Polo, II. 325, \$30.

10 Idrisi (1135) Elliot, I. 85. Pearls are still found in the Bassoin creek. Sco above, p. 55.

11 In 1020 it was believed that the Ceylon cysters had migrated to Sofála in Africa. Al Biruni in Reinaud's Memoir, 228. In Marco Polo's time the Ceylon fisheries had revived. The chief of Lar, or Thana, was noted for his fondness for pearls. Travels, II. 299.

12 Masudi Prairies d'Or, III. 47. The Brihatsanhita (A.D. 500) mentions the Soviere.

<sup>11. 299.

12</sup> Masudi Prairies d'Or, III. 47. The Brihatsanhita (A.D. 500) mentions the Sopara diamond. Jour. R. A. S. (N. S.) VII. 125.

13 Abu Zaid (880) Elliot, I. 11.

14 Marco Polo, I. 101; II. 345. Ibn Aluardy (950), Reinaud's Abu-1-fida, ecevii.

15 Idrisi (1135) Elliot, I. 89. Tabdshir from the Sanskrit tvak rind and Lshir finid, made from the inner rind of the hamboo, is a white substance like sugar or camphor. It was used as a medicine. In Borneo, in the fourteenth century, pieces of tabishir were let in under the skin to make the body woundproof. Oderic in Yule's Marco Polo, II. 208. Tabishir is the first solid food that the Thana Kolis give their children, 10 Yule's Marco Polo, II. 330, 332,

17 Yule's Marco Polo, II. 342, 345, 377, 350.

18 Reinaud's Abu-1-fida, edxvin; Yule's Marco Polo, II. 229, 325,

Chapter VII.

History.

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and for expert to the Decean,1 and swords from the west through Persia.2 Of articles need as Money, cauries came from the Maldiers and from Solala in Africa," dirhams from Khurasan and dinarfrom Sindh, gold-dust from Sofala, and gold and silver from Malacca, Sumatra, and China. Of other Metals, iron was brought from Sofala and made into steel; copper was brought from Persia and from China in large quantities as bullest," and lead and tin came from Malacca. Of Timber, teak and hamboos were sont from Sanján to the Persian Gulf and there used for house-building; and fancy woods, such as sandal and brazil wood, were brought from Kolah in the Malay Peninsula? The chief trade in Animals was, towards the close of the period (1290), agreet import of horses from the Pen isn Gulf and from Arabia. No ships come to Than without horse, and the Thing chief was so anxious to secure them that he agreed but to trouble the pirates so long as they let him have the horses as his share of the plunder. This great demand for horses rooms to have risen from the scare among the Hindu rulers of the Decem caused by the Musalman carnley. As many as 10,000 horses a year are said to have been imported. Of Human Beings, women, connects, and boys are said to have been brought by Jowe through the Persian Gull," and slaves are mentioned as sent from Sofala in Africa. 37

The merchants who carried on the Thina trade were local Hindu, Musalman, and Parei truders, and Hindus and Mucalmans from Gujanit and from the Malabir coast. There were also foreign Persians and Arabs, Jows, Europeans, and perhaps a chance Chinaman. The fact noticed by several of the Arab writers of the ninth and tenth centuries, that the language of the Thans ports was Lar, seems to show that, as is still the case in Bombay, the trade tengue of the Thank ports was Gujarati, and the leading traders

Illeinau l'a Alen-l-Edu, II, 180, 199. 2 Beirant's Atod-City, Nill.

h Ibu Aluardy (900) Reinaud's Abu buda, corvil. Yule's Marco Polo, 11, 525, 230.

2 Marudi (916) Religand's Abradisda, edgy. ; Al 2 Molafial (910) Yule's Cothay, czci

extreme cast whose randalword was also frames. It may reter to Timme in the extreme cast whose randalword was also frames.

10 Yulo's Marco Polo, II, 250. The horses came from Aden, Shehr, Dhafar, and Kalat in east Arabia, and from the islands of Kish and Ormuz in the Penian Gulf.

Ditto 276, 377, 350, 381. H Ibn Khurdthles (680) Reinaud's Abu-l-fida, Icifi. 12 Ibn Aluardy (950) Reinaud's Abu-l-fida, eccrii.

<sup>2</sup> Maldiver Al Ermi (1020) in Beinand's Alexieda, esclaravita, 8 fala Her Alnardy (950), Ditto, occui. 4 Reinand's Alcalefila, scori eday, 4 Merco Polo, 11, 229, 525,

<sup>\*</sup> Ilm Klundsille (1999) Elliot, I. 15; Ostoley's Persts, I. 175. Billefort, 859 (Elliot, I. 129 mentions that the largest real tree ever he can was real from Sindan to the Rhelf. But it is doubtful whether this brokin is not the Rutch Sanjia at the teak Malahor teak. Malahor teak.

Chapter VII. History. Siláháras. . 810-1260. Merchants.

were probably Gujarát Vániás.1 The local Musalman merchants. settlers chiefly from the Persian Gulf, held a strong position. In 916, when Masudi visited Chaul, there were 10,000 Persian and Arab settlers in that city alone.2 The Balharas or Silaharas were famous for their kindliness to Arabs, allowing them to have mosques and a headman to settle disputes. By the beginning of the tenth century the Parsis seem to have risen to wealth in Sanjan, and to have spread and built fire-temples in Chaul. Hindus, as in former periods, freely left their homes and crossed the seas. Hiwen Thrang. about 650, heard that in Sauráshthán probably Ctesiphon in Persia, there were several Brahman and Buddhist monasteries.3 In the best days of the Bagdad Khalifat (700-900), learned Hindus were much sought for, and many physicians and astronomers were settled at the court of the Khalifs,4 and afterwards (1290) at the court of Arghun. the Moghal king of Persia. Indian merchants were settled in Arabia and at Kish in the Persian Gulf.6 Of foreign merchants, besides Persians and Arabs, the great carriers at the beginning of the tenth century were Jews. They could speak Persian, Greek, Latin, French, Spanish, and Russian, and passed to India either down the Red Sea or by Antioch and Bagdad through the Persian Gulf.7 At the same time, Russian, Spanish, and French merchants also passed through Mesopotamia to India.8

The ships that carried the trade of the Thana ports were Konkan Gujarat and Malabar vessels, boats built in the Persian Gulf, and perhaps an occasional junk from Java or China.9 The Thans or

Ships.

<sup>1</sup> The close connection in general opinion between Gujarát Vánis and Gujarát Bráhmans, as in the Gujarát phrase Bráhman-Váni for high-easte Hindus, perhaps explains Marco Polo's (Yule's Edition, II. 298-305) Abraiamans from Lár, who were sent to the Madras coast by the king of Lár to get him pearls and precious stones. Their sacred threads (which Gujarát Vánis used to wear), their tenderaces of life, their temperance, their trust in omens, and their faithfulness as agents all point to Gujarát Vánis from Thána or from Cambay.

2 Magradi's Prairies d'Or II 85 83

Masudi's Prairies d'Or, II. 85, 86.

Reinaud's Memoir Sur. l'Inde, 157; Julien's Mom. Occ. III. 179.

Reinaud's Abu-l-fida, xlii; Reinaud's Memoir Sur. l'Inde, 314, 315; Elliot and Dowson, I. 447. 5 Yule's Marco Polo, II, 304.

O In Arabia Chronique de Tabari, I. 186; Reinaud's Menioir, 157; Biláduri (890) Reinaud's Memoir, 169. In Kish Benjamin of Tudela (1160) Major's India in XV.

Reinaud's Memoir, 169. In Kish Benjamin of Tudela (1160) Major's India in Av. Century, xlvi.

7 Ibn Khurdádba (912) Reinaud's Abn-I-fida, lviii. Marco Polo (Yule, II. 299) notices, that among the people of Larit was usual for foreign merchants, who did not know the ways of the country, to entrust their goods to Abraianna, probably Gujarát Vani, agents. These agents took charge of the goods and sold them in the most loyal manner, seeking zealously the profit of the foreigner and asking no commission except what he pleased to give. However unmoral he may be in bargaining, the Gujarát Vani agent is still loyal to his employer.

8 Ibn Khurdádba (912) Reinaud's Abu-I-fida, lix. About this time (883) the Indian sea and the west coast of India were first visited by Englishmen, Sighelm or Suithelm bishop of Shireburn, and Athalstan the ambassadors from Alfred the Great (871-900) to the Indian Christians of St. Thomas. Turner (Anglo-Savons, 317) is doubtful whether the ambassadors went by the Red Sea or the Porsian Gulf. According to Reinaud (Alemoir Sur. l'Inde, 210) they probably took ship in the Persian Gulf and sailed to Quilon. Alfred's wealth of spaces and other oriental products suggests that religion was not the only motive that prompted this embassy. Compare Pennant's Outlines of the Globe, I. 164, and Milburn's Oriental Commerce, I. i. On the Caropean connection with West Indian trade in the fourteenth century, see Yulo's Cathay, I. exxxii. exxxiv.

Yulo's Cathay, I. cvxxii.-cxxxv.

9 Tabari (850) Reinaud's Abu-I-fida, ccclxxxii.; Yulo's Marco Polo, II. 149, 183,

other West Indian ships went to Obollah in the Persian Gulf, to the Arab and African ports, and as far as China. The Arab vessels, some of which were built at Shiraz in the Persian Gulf, were of two kinds, a larger that sailed to Africa, Calcutta, Malacca, and China, and a smaller that went to India. Marco Polo described the ships of the Persian Gulf, perhaps these were the smaller vessels, as wretched affairs with no iron, bound with wooden bolts, and stitched with twine. They had one mast, one sail, one rudder, and no deck. A cover of hides was spread over the cargo, and on this horses were put and taken to India. It was a perilous business voyaging in one of these ships, and many were lost.2 Great Chinese junks occasionally visited the Thuna ports.3 The war ships shown in the Eksar memorial stones of the eleventh or twelfth century are high-peaked vessels with one mast and nine or ten oars aside.4

Chapter VII. History. Siláháras. R10-1260.

Pirales.

The chief sailors were Hindus, Arabs, and Chinese. European travellers had no high opinion of their skill or courage as scamen. According to John of Monte Corvino (1292) the Persian Gulf mariners were few and far from good. If a ship made her voyage it was by God's guidance, not by the skill of man. Though all made voyages across the sea, they preferred as much as possible to hug the coast.

Besides storms the Indian seas were full of dangers. Whales, water-spouts, and the giant bird the Ruk kept seamen in unceasing alarm. But the worst of all dangers was from pirates. During the greater part of this period the sea swarmed with pirates. In the eighth and ninth centuries, Sangars, Korks, and Mods sallied from the coasts of Sindh, Cutch, and Kathiawar, and ravaged the banks of the Euphrates and even the coasts of the Red Sea as far as Jidda.8 In the seventh century the islands of Bahrein in the

1 Reinaud's Abu-l-fida, cdxii.

<sup>2</sup> Yule's Marco Polo, I. 102; John of Monte Corvino (1292) Yule's Cathay, I. 218; Reinaud's Abu-l-fida, edxiii.

4 Details of the Eksar memorial stones are given under Places of Interest, Eksar. 5 Yulo's Cathay, I. 218.
6 The Chinose ships in the seventh and eighth centuries coasted along Western India, by Diu in Kathiawar, and Diul in Sindh to the Euphrates mouth. Yulo's Cathay, I. ixxviii.
7 Sulaiman in Reinaud's Abu-l-fida, ceclxxix. The Ruk is mentioned by several writers (see Yulo's Marco Polo, II. 351). Polo heard that the Ruk lived in the land south of Madagascar, that its quills were twelve feet long, and the stretch of its wings thirty yards. Ditto, 346.
8 Beladuri (890) Reinaud's Memoir Sur. l'Inde, 181, 200, 283; Elliot, I. 119. The Persians complained of Indian pirates in the sixth century. Ind. Aut. VIII. 335. This apparent increase in the hardihood of Indian pirates and seamen is perhaps the cresult of the waves of Central Asian invaders, Skythians, Baktrians, Parthians,

Reinaud's Abu-l-fida, cdxiii.

3 It is possible (Yala's Ed. I. liii.) that Marco Polo's fleet of thirteen Chinese ships passed the stormy months of 1292 (May-September) in Bombay harbour. Polo har left the following details of the ships. They were made of a double thickness of firwood, fastened with good from nails, and daubed with lime, chopped hemp, and wood oil. They could carry from 5000 to 6000 baskets of pepper. They were divided into some thirteen water-tight compartments, and were fitted with from fifty to sixty cabins in which the magnitude lived greatly at their case. They had large to sixty calins in which the merchants lived greatly at their case. They had large sweeps each pulled by four men and four regular and two extra masts. They had twolve sails and one rudder. The crew varied from 200 to 300 men. Yule's Marco Polo, I, 33; II. 194, 197.

4 Details of the Eksar memorial stones are given under Places of Interest, Eksar.

Chapter VII. History. Siláháras. 810-1260.

Persian Gulf were held by the piratical tribe of Abd-ul-Kais,1 and, in the ninth century (880), the seas were so disturbed that the Chinese ships carried from 400 to 500 armed men and supplies of naphtha to beat off the pirates. Towards the close of the thirteenth century Marco Polo found Bombay harbour haunted by sea-robbers.3 From the Malabar and Gujarat ports numbers of corsairs, as many as a hundred vessels, stayed out the whole summer with their wives and children. They stretched, five or six miles apart, in fleets of from twenty to thirty boats, and whenever one caught sight of a merchant vessel, he raised a smoke, and all who saw, gathered, boarded, and plundered the ship, but let it go hoping again to fall in with it.4 Socotra was still frequented by pirates, who encamped there and offered their plunder for sale.

Balhárds.

While its local rulers were the Siláháras, the overlords of the Konkan, to whom the Silaharas paid obeisance during the latter part of the eighth and the ninth centuries, were the Rashtrakutas of Malkhet, sixty miles south-east of Sholapur.6 Their power for a time included a great part of the present Gujarat where their headquarters were at Broach. The Arab merchant Sulaiman (A.D. 850) found the Konkan (Komkam) under the Balhara, the chief of Indian princes. The Balhara and his people were most friendly to Arabs. He was at war with the Gujar (Juzr) king, who, except in the matter of cavalry, was greatly his inferior. Sixty years later Masudi (916) makes the whole province of Lar, from Chaul (Saimur) to Cambay, subject to the Balhara, whose capital was Mankir (Malkhet) the 'great centre' in the Kanarese-speaking country about 640 miles from the coast.9 He was overlord of the Konkan (Kemker) and of the whole province of Lar in which were Chaul (Saimur), Thans, and Supara, where the Lariya language was spoken. The Balliana was the most friendly to Musalmans of all Indian kings. He was exposed to the attacks of the Gujar (Juzr) king who was rich in camels and horses. The name Balhara was the name of the founder of the dynasty, and all the princes took it on succeeding to the throne.10 When Masudi (916) was in the Konkan, the province of

and Huns, who from about n.c. 100 to A.D. 550 passed south to the sea coast. Reinand's Memoir Sur. l'Inde, 103, 124. In 835 fleets of Jaths harassed the mouths of the Tigris. The whole strength of the Khalifs had to be called out against them. Reinand's Memoir Sur. l'Inde, 200.

1 Elliot and Deveno 7 409

<sup>1</sup> Elliot and Dowson, I. 422

<sup>2</sup> Reinaud's Abu-l-fida, cdxii.; Reinaud's Memoir Sur. l'Inde, 200.

<sup>3</sup> Yule's Marco Polo, II. 330. 4 Yule's Marco Polo, II. 325. The Gujarat pirates seem to have been worse that the Malabar pirates. They purged the merchants to find whether they had swallowed pearls or other precious stones. Ditto, 328.

5 Yule's Marco Polo, II. 341.

o Like the Siláháras the Ráshtrakutas seem to have been a Dravidian tribe Ráshtra is believed (Dr. Burnell in Fleet's Kánarese Dynasties, 31-32) to be Sanskrit form of Ratta or Reddi the tribe to which the mass of the people in many

parts of the Decean and Bombay Karaátak belong.
7 Ind. Ant. VI. 145.
8 Sulaimán in Elliot, I. 4.
9 Prairies d'Or, I. 254, 383; II. 85; Elliot and Dowson, I. 24, 25 Tod (Western India 147, 180) held that Balhára meant the leaders of the Balla tribe, whose name appear in the aucient capital Valabhi (A.D. 480), probably the present village of Valleh about twenty miles west of Bhávnagar in Káthiáwár. Elliot (History, I. 354) has adopted Tod's suggestion, modifying it slightly so as to make Balhára atand for the Ballabhi, of

Lar was governed by Jhanja the fifth of the Silahara rulors.1 For fifty years more (950) the Rashtrakutas continued overlords of the Konkan, and of Lar as far north as Cambay.2 Soon after the beginning of the reign of Mulraj (943-997), the Chaulukya or Solanki ruler of North Gujarat, his dominions were invaded from the south by Barap, or Dvárap, the general of Tailap II. (973-997) the Deccan Chalukya who afterwards (980) destroyed the power of the Rúshtrakutas. Bárap established himself in South Gujarát or Lat, and, according to Gujarat accounts, towards the close of Mulráj's reign, was attacked and defeated, though after his victory Mulraj withdrew north of the Narbada. In this war Barap is said to have been helped by the chiefs of the islands, perhaps a reference to the Thana Silaharas.3 It appears from a copper-plate lately (1881) found in Surat, that, after Mulraj's invasion, Barap and four successors continued to rule Lat till 1050.

Chapter VII. History. Silaharna. Gujardt Solankis, 033-1159.

Ballabh, Rái. Reinaud (Memoir Sur. i'Inde, 145) explained Balhara by Malvarii lord of Málva, and Mr. Thomas has lately adopted the view that Balhára is Bara Rái, or great kmg, and holds that his capital was Monghir in Behār (Numismata Orientala, Vol. III.) The objection to there views is, as the following passages ahow, that the two Arab travellers who knew the country of the Balhára's, Sulainain (530) and Masudi (915), agree in placing it in the Konkan and Deccan. Sulainain (Elliot and Dowson, I. 4) says the Balhára's territory begins at the Konkam or Konkan. Masudi 2372 (Praires d'Or. 1. 177, 381), the capital of the Balhára is Mankir, the sea-beard Saimur or Chael, Sopira, and Thâna, and again (I. 383) the Balhára's kingdom is calked the Konkan (Kemker). Again the Balhára of Mankir ruled in Sindam, Sanján in north Thána, and the neighbourhood of Cambry in Guijarát (Ditto, I. 234; III. 47. This Guijarát power of the Richtrahutas at the opening of the tenth century is proved by local inscriptions. Ind. Ant. VI. 145). Finally Lár, or the North Konkan coast, was under the Ralhára, and Masudi in 916 (II. 204) visited Saimur, or Chaul, one of the chief of the Balhara towns (Ditto, II. 85), which was then under a local prince named Jandja. This is the Silthára Jhapja. (See above, p. 421). Idris (III.35) is the only authority who pleces the seat of Balhára power in Guijarát (Jaubert, I. 176; Illiot, I. 87, 85). The Anhuledda sovereigns had before this (Rás Mála, 62) adopted the title of King of Kings, reja of religis, and Idrisi seems to have was in India, had, by mistake, translated king of kings (Elliot, I. 13). The true origin of the title Balhára, that it was the mame of the founder of the dynasty, is (951), nor Inn Haukal (970), all of whom visited India, translate Balhára, king of Masudi, Al Istakhir, and Ibn Haukal, show that their carital was Mankir, inland in the Kanarese (Kiriah) speaking country. These details point to the Rashtrakutas seem to have no claim to the title Balhára. As far as present informat time the Rashtrakutasecem to have no claim to the title Balhara. As far as present information goes the name never appears as one of the titles of the dynasty, not oven as a title of one of the kings. Dr. Buhlor (Ind. Ant. VI. 61) has suggested that the proper form of Balhara is Bhattiraka or lord; but so extreme a change seems hardly possible. It seems more likely that Balhara, or Al Balhara as it is writen, should be read Al Silahara, the difference between the two words disappearing in a manuscript written without discribing points. The Silaharas were then the rulers of the Konkan, and, as Masadi states, the title Silahara is the name of the founder of the dynasty-None of the Musalmau writers, who mention the Balhara, are my to have visited either And, as plasous states, the title birdhara is the name of the founder of the displace. Note of the Muslimia writers, who mention the Bulhara, seems to have visited either the Silahara or the Rishtrakuta capital. To strangers, whose informants were coast-town merchants, confusion between the local rulers and their Decean overlords was not unnatural. This identification of Balhara with Silahara has been suggested by not unnatural. This identification of Balhara with Shahara has been suggested by Pandit Bhagvaniai Indraji.

1 Prairies d'Or. II. 85. Jhanjha (see above, p. 424) is the fifth Shahara king.

2 See Al Istakhir (950) and Ibu Haukal (943-976) in Elliot, I. 27, 34.

3 Ind. Ant. V. 317; VI. 184; Rás Máia, 38, 46.

4 The kings are Barappa, who is described as having obtained Lattlesh; (2) Agning (Gongiráj?), who freed and reconquered the land encroached on by his enemier;

Chapter VII. History. Silaháras. Qujardt Solanlis. 943-1150.

Between the overthrow of the power of Malkhot (A.D. 970) and the establishment of the overlordship of Gujarat (A.D. 1151), the Siláhára rulers of the North Konkan claim independence, and, during part at least of this time, Thana was the capital of the Konkan. Between the death of Mulraj (997) and the succession of Bhimdev I. (1022-1072), the power of Gujarat did not increase, But Bhimdev took the title of Raja of Rajas, and spent most of his reign in spreading his power northwards and in a great contest with Visaldev of Ajmir.2 Neither Bhimráj nor his successor Karan (1072-1094) advanced his borders to the Nor does Sidhraj (1094-1143), the glory of the Gujarat south. Chalukyas, though he spread his arms over so much of the Deccan as to fill with fear the chief of Kolhapur, seem to have exercised control over the Konkan. Idrisi (1135), whose details of Aphilvada (Nahrwara) seem to belong to Sidhraj's reign, calls him King of Kings.4 He shows how wealthy and prosperous Gujarát then was,5 but gives no information about the extent of Sidhráj's power. Idrisi's mention of Thana (Bana) seems to show that it was unconnected with Gujarát, and this is borne out by the account of Kumár Pál's (1143-1174) invasion of the Konkan. Hearing that Mallikarjun (a Silahara) king of the Konkan, the son of king Mahanand who was ruling in the seagist city of Shatanand, had adopted the title of Grandfather of Kings, Rájapitámaka, Kumár Pal sent his general Ambad against him. Ambad advanced as far as the Káveri (Kalvini) near Nuvsári; crossed the river, and in a battle fought with Mallikarjun on the south bank of the river, was defeated and forced to retire. A second expedition was more successful. The Káveri was bridged, Mallikárjun defeated and slain, his capital taken and plundered, and the authority of the Anhilvada sovereign proclaimed. Ambad returned laden with gold, jewels, vessels of precious metals, pearls, elephants, and coined money. He was received graciously and ennobled with

<sup>(3)</sup> Kirtiraj, who became the king of Latdesh; (4) Vatsaraj, the opening part of whose reign and the closing part of whose father's reign were occupied in foreign wars; (6) Trilochampal (1050) the granter, whose reign also was disturbed by wars. There are three copper-plates, the middle plate inseribed on hoth sides and the onter plates on the inner sides. They are well preserved and held by a copper-ring bearing upon it the royal seal, stamped with a figure of the god Shiv. The date is the fifteenth of the datk half of Paush (January-February) Shab 72 (a.o. 1050). The plate shits that the king bathed at Agastitrth, the modern Bhagradandi twenty miles northwest of Surat, and granted the village of Erathana, modern Erthan, six miles northeast of Olpad in Surat. Mr. Harilal H Dhrava. A list of references to Lit Desh is given in Bombay Garotteer, XII. 67 note 1.

1 Rashid-ud-din in Elliot, I. 60. This independence of the Silaharas is doubtful. In an inscription dated 1034 Jayasimha the fourth western Châlukya (1018-1040) claims to have serized the seven Konkans. Bom. Arch. Sur. Rop. III. 34; Fleet's Kanrese Dynasties, 44. (3) Kirtiraj, who became the king of Latdesh; (4) Vatsaraj, the opening part of

Kánorcso Dynasties, 44.

<sup>2</sup> Ras Mila, 62, 70-75.

8 Ras Mila, 139

4 Idrisi calls the ruler of Nahrwala Balhara. He says the title means King of A Idris caus the futer of Mariwana Bainara. He says the title means any or Kaings. He seems to have heard from Mussiman merchants that Sidhraj had the title of King of Kings, and concluded that this title was Balhara which Ibn Khurdadba (912) had translated king of kings, apparently without reason. Jaubert's Idrisi, I. 177; Elhet, I. 75, 93.

5 Compare Ras Mála, 185, 189, 192; Tod's Western India, 156.

6 Rás Mála, 145. For the mention of the Silaháras as one of the thirty-six tribes subject to Kumar Pál, see Tod's Western India, 181, 188.

Mallikarjun's title of Grandfather of Kings.1 The Konkan is included among the eighteen districts, and the Siláháras are mentioned among the thirty-six tribes who were subject to Kumár Pál. But Gujarát power was shortlived, if the Saláhára ruler of Kolhapur is right in his boast that in 1151 he replaced the dethroned kings of Thana.2

During at least the latter part of the thirteenth century the North Konkan seems to have been ruled by viceroys of the Devgiri Yadays, whose head-quarters were at Karnála and Bassein. Two grants dated 1273 and 1291, found near Thana, record the gift of two villages Anjor in Kalyán and Vávla in Sál-etto (called Shatshasthi in the inscription), by two Konkan viceroys of Ramchandradev (1271-1309) the fifth Yadav rules of Dovgiri Two stone inscriptions dated 1280 (S. 1202) and 1288 (S. 1210), recording gifts by Ramchandradev's officers have also recently (1882) been found near Bhiwndi and Bassein.3

In the thirteenth century, while the Devgiri Yadavs held the inland parts of the district, it seems probable that the Anhilvada kings kept a hold on certain places along the coast. At the close of the thirteenth century Gujanat, according to Rashid-ud-din (1310), included Cambay, Somnath, and Konkan-Thana. But his statementChapter VII. History. Silaliária

Dernit Yadar, 1270-1500.

<sup>1</sup> The tatle "Grandfather of Kings, Rdjapidmaha," occurs along with their other titles in three Silihira copper-plates (As Re\* I 359; Jour R. A. S. [O S], V 156; Ind Ant IX 35, 38) Mr. Wathen suggests, 'Lake a Brahmadeva among Kings,' that is 'Tirst among Kings,' and Mr. Telang, while translating the phrase as 'The grandfather of the king,' suggests the same meaning as Mr. Wathen. The Kumar Pál Charitra, which gives a detailed account of this invasion, has the following pressure in explanation of the term Rdjapidmaha. 'One day while the Chilukja universal ruler (Kumar Pál) was sitting at esa, he heard a bird pronounce Rdjapidmaha as the title of Mallikirjan king of the Konkan' (in the verse), 'Thus shines King Mallikarjan who bears the title Rdjapidmaha, having conquered all great kings by the irrevisible might of his arms and made them obedient to himself like grandsons.'

grandsons.'
2 J B B. R. A. S XIII 16 The local Bumbahhyan, or Bumb's story, and the traditional rule of Bimb Raja at Bombay. Mihim seem to be founded on the conquest of the coast tract by the Solanki rulers of Gujarit in 1150. The stories have been litely re written, the names changed to suit modern Maritha names, and much of the value of the stories destroyed. The people generally believe that Bunb was a prince of Panthan near Ahmaday are But this seems to be due to a confusion between Panthan of the stories destroyed. The people generally believe that Sund was a prince of Patham near Ahmadna'ar. But this seems to be due to a confusion between Patham and Patan of Ahmadna'ar. But this seems to be due to a confusion between Patham and Patan of Ahmadna'ar. But this seems to be due to a confusion between Patham and Patan of Ahmadna'ar. In the Population Chapter reasons have been stated for holding that the Prubhus, Páchkalsins, and Palsin Brilmans are of Gujarit or part Gujarit origin. The question is doubtful, as some of the reliciences to Bhum, in copies of local grants, belong to the litter part of the thirteenth century (1286-1292), when the Daugir Yada's were the overloads of the North Konkan. The position of Bumbsthan, apparently the old legends is given in Trans. Bom Geog. Soc. I 132-136.

J. B. A. S. [O. S.], II 388, V. 178-187. The text of one of the inscriptions runs, 'Under the orders of Shri Ram this Shrikushnadev governs the whole province of the Konkan. This would show that the Yada's had contribuous the Silahars and were governing the Konkan by their own viceroys about 1270. How long before this the Yada's had ceased to hold the Konkan as overloads and begun to govern through viceroys is not difficult to determine, as the Silahara Someshivara calls humself king of the Konkan in 1260. For the Bhumdi (Kálvár) and Bassein stones recently found, see Places of Interest, Appendix A.

ARIS Mála, 183, 180. They seem to have had considerable powerst sea. Blinteleville (1179-1225) had ships that went to Sindh, and Arjundev (1260) had a Musalmin admiral. Tod's Western India, 207; Rás Mála, 161.

Chapter VII. History.

are confused,1 and, according to Marco Polo, in his time (1290) there was a prince of Thana, who was tributary to no one. The people were idolators with a language of their own. The harbour was harassed by corsairs, with whom the chief of Thána had a covenant. There were other petty chiefs on the coast, naiks, rajas or rais, who were probably more or less dependent on the Anhilyada kings.

## SECTION II.—MUSALMÁNS (1300-1500).

Musalmans. 1300-1500.-

Early in the fourteenth century the Turk rulers of Delhi forced their way into Thana from two sides. From the north Alp Khan (1300-1318), who established the power of Alá-nd-din-Khilji (1297-1317) in Gujarát, came south as far as Sanján, then a place of wealth and trade, and, after a sturdy and at first successful resistance, defeated the chief of Sanján and his warlike subjects The conquest of Sanján probably took place between the Parsis.4 1812 and 1318. Up to 1309 the south of Gujarát, of which Navsári was the centre, had been under the Yádav king Rámchandra of Devgiri, and after his death it remained under his son Shankar, till he refused to pay tribute and was killed in 1312.5 In 1318, when Harpáldov, Shankar's son-in-law, refused to acknowledge Musalman supremacy, a Gujarát force seems to have taken Navsári, as mention is soon after made (1320) of the appointment to Navsári of Malikul-Tujár, the chief of the merchants. After the fall of Devgiri (1318) the Emperor Mubarik I. (1317-1321), in the short season of vigour with which he opened his reign, ordered his outposts to be extended to the sea, and occupied Mahim near Bombay and Salsette.7 The strong Musalman element in the coast towns probably made this an easy conquest, as no reference to it has been traced in the chief Musalman historics.8

<sup>1</sup> Elliot, I. 67. In another passage of the same section he makes Konkan-Thans

<sup>1</sup> Elliot, I. 67. In another passage of the same section he makes Konkan-Thána separate from Gujarát.

2 Yule's Marco Polo, II. 330. More than two hundred years later Barbosa complains of the same piratical tribe at the port of Thána. 'And there are in this port (Tanamayambu) small vessels of revers like watch-boats, which go out to sea, and, if they meet with any small ship less strong than themselves, they capture and plunder it, and sometimes kill their crews.' Barbosa's East Africa and Malabár, 69,

3 The conqueror of Gujarát (1298) was Ulugh Khán or Great Khán (Elliot and Dowson, III. 43); the governor of Gujarát (1300-1318) was Alp Khán (Ditto, 208).

4 A translation of the poetical Pársi account is given in Jour. Bom. Br. Roy. As. Soc. I. 167-191. The Pársis generally refer their defeat to a general of Mahmud Begada's (1459-1813) about 150 years later. But the completeness of Alp Khán's conquest of Gujarát, the fact that Mahmud Begada had no distinguished general of the name of Alp Khán, and that Abu-l-fida (1300-1320) mentions Sanján as the last town in Gujarát (Elliot and Dowson, I.403), seem to show that the conqueror of the Pársis was Ald-ud-din's general Alp Khán.

<sup>(</sup>Elliot and Dowson, I. 403), seem to show that the conqueror of the Parsis was Ala-undin's general Alp Khán.

5 In 1806, when the Daulatabad king agreed to pay tribute, Ala-ud-din Khilji gave him the title of Rai Rayan and added Navsari to his possessions. Briggs' Ferishta, I. 369.

6 Forbes' Ras Mála, 224.

7 Murphy in Bom. Geog. Soc. Trans. I. 129. Ferishta (Briggs, I. 389) notices that in 1318 Mubhrik ordered a chain of posts to be established from Devgri to Dyara-Samudra. The power of the Musalmans on the Thana coast is shown by the issue in 1325, at Daman, of gold mohars and dinars to mark the accession of Sultan Mahmud Tughlik. Bird's Mirat-i-Ahmadi, 169.

8 Malik Kafur, in his expedition to the Malabar coast in 1310, found Musalmans who

<sup>8</sup> Malik Kafur, in his expedition to the Malabar coast in 1310, found Musalmans who had been subjects of Hindus. They were half Hindus and not strict in their religion, but, as they could repeat the kalima, they were spared. Amir Khusru in Elliot and Dowson, III, 90.

That the Turk rulers of Delhi did conquer the coast and establish a garrison at Thana, is shown by the accounts of the French friars Jordanus and Odericus, who were in Thana between 1321 and 1324.1 The friers state that the Saracens, or Muhammadans, held the whole country, having lately usurped the dominion. They had destroyed an infinite number of idol temples and likewise many churches, of which they made mosques for Muhammad, taking their endowments and property.2 Under the Emperor of Delhi, Thana was governed by a military officer or malik, and by a religious officer or kázi.8 Stirred by the kázi the military governor murdered four Christian friars, and for this cruelty was recalled by the Emperor and put to death. The two travellers have recorded many interesting details of Thana. The heat was horrible, so great that to stand bareheaded in the sun for a single mass (half an hour), was certain death. Gold, iron, and electrum were found in the country, other metals were imported. The country was full of trees, the jack, the mango, the cocoa palm, the fan or brab palm and the forest palm, the banian tree with its twenty or thirty trunks, a stupendous carob tree perhaps the baobab Adansonia digitata, and a tree, apparently the teak, so hard that the sharpest arrow could not pierce it. There was plenty of victual, rice, much wheat, sesamum, butter, green ginger in abundance, and quantities of sugarcane. There were numerous black lions, leopards, lynxes, rhinoceroses, and crocodiles, monkeys and baboons, bats (the fruiteating bat or flying-fox) as big as kites, and rats (the bandicoot) as big as dogs. There were no horses, camels, or elephants, and only a few small worthless asses. All the carrying, riding, and ploughing was done by oxen, fine animals with horns a good half pace in length, and a hump on the back like a camel. The oxen were honoured as fathers and worshipped by some, perhaps by most. The people were pagans, Hindus and Pársis, who worshipped fire, serpents, and trees, especially the basil plant. There were also Suracens or Musalmans, most jealous of their faith; scattered Nestorian Christians, kindly but ignorant and schismatic; and Dumbris, a class of drudges and load-carriers who had no object of worship and ate carrion and carcasses.4 The men and women were black, clothed in nothing but a strip of cotton tied round the loins and the end flung over the naked back. Their food was rice gruel butter and oil, and their drink milk and very intoxicating palm wine. The fighting was child's play. When they went to the wars they went naked with a round target, a frail and paltry affair, and holding Chapter VII. History. MUBALMÁNS. 1300 - 1500.

Dombaria as tumblers and rope-dancers chiefly found in the Karnatak.

<sup>1</sup> Jordanus seems to have been in Thana and Sopara between 1321 and 1321, and Oderic about 1322. The dates are discussed in Yule's Cathay, I. 08. The details in the text are taken from Yale's Jordanus and the Travels of Oderic, and the lotters of Jordanus in Yule's Cathay, I. 57-70 and 225-230. Some account of the great Christian movement of which these Thana missions formed a part is given in Appendix B.

2 Jordanus' Mirabilia, 23.

3 Malik was a favourite title among the Khilijis who had adopted Afghan ways. Many local governors bere the title of Malik (Briggs' Ferialts, I. 292, 301). The Emperor of Delhi appears as Dal Dili. Oderic's meaning is explained by Yule (Cathay, I. 58), in whose opinion both Jordanus and Oderic are careful and correct writers.

4 Yule (Mirabilia, 21) makes Jordanus' Dumbris be Doms. One division or clam of the Násik Mhárs is called Dombs; and Steele (Deccan Castes, 117) mentions Dombária as tumblers and rope-dancers chiefly found in the Karnátak,

Chapter VII. History. Musalmans. 1300-1500.

a kind of spit in their hands. They were clean in their feeding, true in speech, and eminent in justice, maintaining carefully the privileges of every class as they had come down from old times. The pagans were ready to hear a preacher and open to conversion; the Saracens were full of hate for Christian teachers. killing four and imprisoning and ill-treating a fifth. Among the pagans, when a woman was married, she was set on a horse and the husband got on the crupper and held a knife pointed at her They had nothing on, except a high cap on their head like a mitre, wrought with white flowers, and all the maidens of the place went singing in a row in front of them till they reached the house, and there the bride and bridegroom were left alone, and when they got up in the morning they went naked as before. The noble and rich dead were burnt, and their wives burnt with them with as much joy as if they were going to be wedded. Most of the dead were carried with great pomp to the fields and cast forth to the beasts and birds, the great heat of the sun consuming them in a few days. There was trade with Broach, the Malabar coast, the Persian gulf, and Ethiopia. The coast was infested with pirates.

Under the strong rule of Muhammad Tughlik (1325-1350) the Musalmans probably maintained their supremacy in the north Konkan,² but their interest in this part of their dominions was small. The route taken by the traveller Ibn Batuta (1343) shows that, at this time, the trade between Daulatabad and the coast did not pass to the Thána ports, but went round by Nandurbar and Songad to Cambay.<sup>8</sup> At this time two important Hindu chiefs held territory on the direct route between Daulatabad and the coast, Mandev chief of Báglán,<sup>4</sup> and the chief of Jawhar, who, in 1341, was recognised by the Delhi court as the lord of twenty-two forts and of a country yielding a yearly revenue of £90,000 (Rs. 9,00,000).<sup>5</sup> Some parts of the Thána coast may in name have remained subordinate to Gujarát. But the connection with the Deccan seems to have been very small. In 1350, when the new or Moghal nobles were summoned into Daulatabad, none came from the Konkan.<sup>6</sup> Shortly after, when the Bahmanis

<sup>1</sup> In the Population Chapter (p. 251) this exposition of the dead has been taken as a proof of Persian or Parsi influence. It is however worthy of note that in Java a sect of Hindus are said (1818) to expose their dead to the air as an offering to the sun. As. Res. XIII, 137.

As. Res. XIII. 137.

2 Briggs' Ferishts, I. 413; Ras Mala, 225. According to one of the local Konkan stories, about 1350, a Nawab of Vaduagar, that is Gujarát, defeated the Hindu chief of Mahim.

<sup>3</sup> Lee's Ibn Batuta, 162-164; Yule's Cathay, II. 415. Ibn Batuta (1343) montions one Amir Husain flying to an infidel prince named Burabrab, perhaps Bohrjirdi, who dwelt in the lotty mountains between Daulatabad and Konkan-Thana. Elliot and Dowson. III. 619.

who dwelt in the lofty mountains between Daulatabad and Konkan-Thana. Elliot and Dowson, III. 619.

4 Briggs' Ferishta, I. 437; compare II. 321-323.

6 Bom. Gov. Scl. (New Series), XXVI. 14; Aitchison's Treatics, IV. 321. The Mackenzie Manuscripts (Wilson's Mackenzie Manuscripts, I. evi) mention a ferryman (Koli!) chieftain named Jayaba (apparently a southorn or un-Sanskrit chief), who defeated and doposed the nephew of Gauri Rája and became master of the Konkan from Junnar to Ankola in Kanara: Jayaba extonded his power above the Salyadris, but was checked by the Musalmans. Seven princes descended from Jayaba ruled the Konkau. This family of chiefs has not been identified. Their head-quarters were probably either in central or south Konkan, not in Thana.

6 Brigga' Ferishta, I. 437.

established themselves as independent rulers and moved the capital of the Deccan from Daulatabad south to Kulbarga, their connection with the north Konkan grew still fainter. Though they held Navsári to the north and Chaul to the south, they seem to have had little concern with the lands now under Thána. In 1380, when orphan schools were founded in their leading towns, no mention is made of any of the Thána ports. Musalmán supremacy can have been little more than a name. It appears from a stone dated a.D. 1464, that the Hindu chief of Bhiwndi had power to make

land-grants.3 In the fifteenth century the interest of the Musalmans in the North Konkan revived. The establishment of a separate dynasty of Gujarat kings, at the close of the fourteenth century, added much to the vigour and strength of the Musalmans on the northern frontier. Mosaffar (1390-1412); the founder of the Gujarát dynasty. and his grandson and successor Ahmad I. (1413-1441), brought most of the Gujarat chiefs to subjection and ranked high among the rulers of Rajputána and of Western India. In 1429, apparently as a regular outpost and not as a new possession, they had a garrison under a captain, Kuth Khan, at Mahim near Bombay, and another garrison overruling Thana. Apparently at both places, certainly at Mahim, there was a friendly, probably a tributary, Hindu chief or rai. The whole coast from Navsári to Bombay, though apparently under Hindu chiefs who were independent enough to make grants of land, was sufficiently under Musalman control to enable their army to pass unopposed from Gujarát to Máhim. About the same time Sultan Ahmad Bahmani (1422-1435), king of the Deccan, made vigorous efforts to bring the Konkan under his control. In 1429 the Bahmani minister Malik-ul-Tujár led a strong force into the Konkan, and secured a rich booty, including several elephants and camel-loads of gold and silver. Malik-ul-Tujár seems to have spread his master's power to the shore of the mainland, and, in 1429, on the death of the Gujarát commandant Kuth Khán, he seized on Máhim and Sálsotte. Hearing of this insult, the strong and warlike Ahmad Shah of Gujarat History.
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gathered a fleet of seventeen sail from Diu, Gogha, and Cambay, and

<sup>1</sup> In 1337 Hasan the founder of the Bahmani dynasty is (Brigga' Ferishta, II. 295) mentioned as visiting Navsári. About the same time, when the Bahmanis distributed their territory into four provinces, the north-west province is described (Brigga' Ferishta, II. 295) as the tract comprehending Chaulou the sea-coast and going between Junnar, Daulatabad, Bir, and Paithan.

<sup>2</sup> The towns named are Kulburga, Bidar, Kandhar, Elichpur, Daulatabad, Chaul, and Dabul. Briggs' Ferishta, II. 350.

3 To illustrate the relations between the local Hindu chiefs and their Musalman

<sup>&</sup>lt;sup>3</sup> To illustrate the relations between the local Hindu chiefs and their Musalmán overlords may be compared the mention of the rdi of Mahim in 1429 (see text, p. 441); Varthema's statement in 1500 that the king of Chaul, then part of Mahimud Begada's dominions, was a pagan (Badger's Edition, 114); the position of the apparently Hindu chief of Thana, in 1528, when his territory in Bombay was invaded by the Portuguese (see below, p. 450); and the grant of Tegnapatam to the English in 1691, under the seal of a local Hindu chief and by a kaul from the Subba of the Karnatak (Bruco's Annals, III. 120).

<sup>4</sup> A Devnigari land-grant stone has been found at Sanjin dated A.D. 1432 (S. 1351), and another at Koprad, about ten miles north of Bassein, dated A.D. 1461 (S. 1336). The Koprad stone has the special interest of giving a Musalman date (II. 861) and several Musalman names. Details are given under Places of Interest, Koprad and Sanjan.

Chapter VII. History. Musalmáns. 1300-1500.

sent it to Mahim along with a land army under his youngest son Zafar Khán and his general Malik Iftikar Khán. The joint force attacked Thána by land and sea, and compelled the Deccan general to retire to Mahim. Here he was joined by a force under Ala-nd-din, the son of the Deccan monarch, and strongthened his position by throwing up a wattled stockade along the shore of the creek. After waiting some days the Gujarat troops took heart, assaulted the stockade, and, after a severe struggle, drove the Deccanis to Bombay, where they were again routed and withdrew to the mainland. Reinforced from the Deccan, they came back and attacked Thana; but were once more defeated and compelled to retire.1 Among the plunder the Gujarát troops secured some beautiful gold and silver embroidery. A year or two later (1432) Ahmad of Gujarát arranged a marriage between his son and the daughter of the chief of Mahim.3 An attempt of the Deccan king to take the place of Gujarát as overlord of Báglán proved as complete a failure as his attack on Thána and Bombay.

After this, several expeditions, Dilávar Khán's in 1436, Maliknl-Tujár's in 1453, and Mahmud Gawán's in 1469, were sent from the Deccan to conquer the Konkan. They seem to have been almost entirely confined to central and southern Konkan, the present districts of Kolába and Ratnágiri. Much of the country was overrun and many chiefs were forced to pay tribute, but almost the only permanent posts were at Chaul and Dabhol.6 The inland parts continued to be held by Hindu rulers, of whom the rais of Mahuli in Thána, Ráiri or Ráygad in Kolába, and Vishálgad in Ratnágiri were perhaps the chief. About 1465 Mahmud Begada increased Gujarát power in north Thana, marching between the Konkan and Gujarat,. taking the extraordinary hill-fort of Bavur, perhaps Bavára for Bagyada, and from that advancing to Dura (?) and Parnala, apparently Parnera, defeating the infidels, and forcing the chief to give up his forts. The chief threw himself on Mahmud's mercy, and on paying

tribute his land was restored.8

About 1480 the Bahmanis divided their territory into eight provinces. By establishing Junnar as the head of one of the provinces the Deccan was brought into closer relations with the north Konkan. A few years later (1485), in the docay of Bahmani rule, one Bahádur Khán Goláni, the son of the governor of Gon, seized Dabhol and other places in the south Konkan, and proclaimed himself king of Daviabar, or the sea coast.10 In 1484 he harassed the Gujarat harbours, 11 and, in 1490, sent his slave, Yakut an Abyssinian, with twenty ships to lay Mahim or Bombay waste.12 Yakut seized many

Briggs' Ferishta, II. 412-414; IV. 28-30; Watson's Gujarát, 36; Rás Mála, 269.

<sup>2</sup> This was probably the fine embroidered muslin for which Burhánpur was famous.

5 Watson's Gujarát, 36.

4 Watson's Gujarát, 36.

5 Briggs' Ferishta, II. 424, 436, and 483.

6 Briggs' Ferishta, II. 483.

7 Nsirmo's Konkan, 26.

8 Briggs' Terishta, IV. 51. Bagváda is a well-known hill-fort about fifteen miles south of Balsár; Párnera is also a fort of importance about ten miles north of Bagváda.

Dura is not identified. Briggs suggests. Dhamanus. Dura is not identified; Briggs suggests-Dharampur.

9 Briggs Ferishta, 11, 502; Grant Duff's Marathas, 29.
10 Briggs Ferishta, III, 10.
11 Briggs Ferishta, III, 539.

<sup>11</sup> Briggs' Ferishta, IV. 71.

ships belonging to Guiarát, and the flect sent by Mahmud Begada to drive him out of Mahim was destroyed by a tempest. 1 Muhmud Begada then wrote to Mahmud Bahmani, explaining that Gujarat troops could not reach Bahadur Khan without passing through Deccan lands, and urging him to punish Bahadar. The leading Bahmani nobles, Adil Khan and Ahmad Nizam Shah, who were both planning to establish themselves as independent rulers, were jealous of Bahadur's attempt to bring the coast into his hands. They gladly joined Mahmud Bahmani, and, in 1493, Bahadur was attacked near Kolhapur, defeated, and slain. Mahim and the Gujarát ships were restored to Mahmud Begada.2

During this time (1485-1493) Ahmad Nizam, the son of the Bahmani prime minister, was placed by his father in charge of the province of Daulatabad. He made Junuar his head-quarters and took many Poona and Thana forts, among them Manranjan or Rajmachi and Mahuli.3 In 1490 he increased his power in the In 1490 he increased his power in the Konkan by taking Danda-Rajpari, and, about the same time, on hearing of his father's assassination at the Bidar court, he declared himself independent of the Bahmani kings. Meanwhile Mahmud Begada was strongthening his hold on the Konkan, and, about 1495, divided his dominions into five parts, of one of which Thana was Some years later (1509) Mahmud Bogada still further increased his power. He effected his designs against Bassein and Bombay, established a garrison at Nagothua, and sent an army to Chaul. At this time, when Gujarat power was at its highest, according to the Mirát-i-Áhmadi, Daman, Bassein and Bombay were included within Gujarát limits.8 And among the ports which yielded revenue to the Gujarat kings were Agashi, Danda near Kelva-Mahim, Sorab perhaps Sopara, Bassein, Bhiwndi, Kalyan, Bombay, and Panvel.9 The claim of the Gujarat historian to so large a share of the north Konkan coast is supported by the Italian traveller Varthema, who, in 1502, placed Chaul in Gujarát,10 So, also, the early Portuguese accounts, though they make the Bet or Kalyan river the border line between Gajarat and the Deccan,11 notice that in 1530 there was a Gujarát governor of Nágothna, and that in 1540 there were Gujarat commandants of the hill-forts of Karnála in Panvel and of Šáukshi in Pen.

Of the trade of the Thann ports during the two hundred years between the Muhammadan conquest and the arrival of the Portugueso information is scanty. For the first forty years of this period Thana was the port of the Musalman rulers of Daulatabad.

Chapter VII. History. MUSALMANN. 1300-1500.

Trade.

<sup>1</sup> Rás Mála, 200.

<sup>Brigge Ferishta, 11, 543,
Brigge Ferishta, 11, 198-199,
Brigge Ferishta, 1V, 62.</sup> 

<sup>8</sup> Briggs' Perishta, III. 190-191.
6 Briggs' Perishta, III. 191-192.
7 Bird's Mirat-i-Ahmadi, 214.
8 Bird's Mirat-i-Ahmadi, 110, 111.
Bird gives Danda-Réjpuri in Janjira, but perhaps Danda near Kelva-Mahim was meant.

o All of these ports were not necessarily under Gujarat, as in the same list are included Dabhol, Goa, Kalikat, Kulam or Quilon, and the Maldives. Ditto 129, 130.

<sup>10</sup> Balger's Varthema, 114.

11 Farray Souza (Kerr's Voyages, VI. 83) says 'The river Bate, falling into the real near Bombaim, divides the kingdoms of Gujarat and Diccan.'

Chapter VII. History. Musaldiáns. 1300-1500. Trade.

Then, when the Bahmanis (1347) moved their capital to Kulbarga, trade passed south to Chaul and to Dabhol in Ratnagiri. Towards the end of the fifteenth century, though some traffic confinued from Mahim and Thana through the Tal pass to Burhanpur, the trade of the north Konkan ports was further reduced by their conquest by the Ahmadabad kings. The establishment of. Ahmadnagar as a separate kingdom, a few years before the close of the fifteenth century (1496), again raised Chaul to the rank of a first class port. During this period Persia was prosperous, and a great trade centered in the ports of the Persian Gulf. The constant demand for horses kept up a close connection between the Thana and east Arabian ports, and there was a considerable trade with the Zanzibar coast. The great wealth and power of Venice, and the capture of Constantinople by the Turks (1458), turned the commerce between Europe and Asia to the Red Sea route, but in India the bulk of the Red Sca trade settled in the Malabar There is little trace of direct trade between Thana ports and Ceylon, the Eastern Archipelago, or China. This trade seems also to have centered in Malabár. The chief Thána ports during these two hundred years were Thána, a considerable town and a celebrated place of trade, Chaul a centere of trade, Sopára a place of consequence, and Mahim a port and centre of trade.8 chief ports which had dealings with the Thans coast were Quilou and Kalikat in Malabár, Cambay in Gujarát, Ormuz in the Persian Gulf, Dhafar in east Arabia, Aden Jidda and Æthiopia in the Red Sea, and the African ports.4 Compared with the previous period, the chief changes in the articles of trade were the apparent increase in the export of rice, wheat, and beteluut and leaves to the Persian and Arab coasts; in the export of fine Deccan-made muslins; in the import of the rich silks of Venice, the brocades and cloth of gold of Persia, and the satins of China; and in the import of woollen cloth, camlets, mirrors, arms, gold and silver ornaments, and other articles from Venice.5 Of articles of Food, rice, green ginger, sugarcane, butter, and sesamum oil were produced in Thana and sent probably to the Arab and African ports. Wheat was exported probably to Ormuz

<sup>1</sup> Vasco da Gama, 1497, found the people of Corrientes in East Africa clothed in cotton, silk, and satin. At Mozambique Moorish merchants from the Red Sca and India exchanged Indian goods for Sofata gold. In the watchouses were pepper, ginger, cotton, silver, pearls, rubies, velvets, and other Indian articles. Mombaza had all Indian commodities, and Melinda had Indian wares and Indian merchants.

ginger, cotton, suver, pease, and Melinda had Indian wares and marian had all Indian commodities, and Melinda had Indian wares and marian stevenson's Sketch of Discovery, 340-341.

2 In the filteenth century the revenues of Venice and the wealth of its merchants exceeded anything known in other parts of Europe. In 1420 its shipping included 3000 trading vessels with 17,000 sailors, 300 large ships with 8000 sailors, and 45 galleasses or caracks with 11,000 sailors, Robertson's India, 141, 347.

3 Thána Jordanus and Odericus (1320) Yule's Cathay, I. 57, 230; Abu-1-fida (1330) Yule's Marco Polo, 11. 331; Chaul, or Chivil, Nikitin (1474) India in XV. Century, 8; Sopára, Jordanus (1323) Yule's Cathay, I. 227; Máhim (1429) Briggs' Ferishta, IV. 29.

4 References chiefly from Jordanus (1323) Yule's Cathay, I. 130; Ibn Batuta (1342) Lee's Edition and in Yule's Marco Polo and Reinand's Abu-1-fida; Nicolo Conti (1420), Abd-er-Razzak (1442) and Santo Stofano (1496) in India in XV. Century.

5 Robertson's India, 137.

and Arabia; palm wine and palm sugar were produced in abundance, and there were jacks, mangoes, sweet and sour limes, and cocoanuts; betelants and leaves were grown on the Konkan and Malabar coasts and sent in large quantities to the Arab ports and to Ormuz.3 Of Spices, pepper ginger and cardamoms came from the Malabar coast, cinnamon from Ceylon, cubebs nutmegs mace and cardamoms from Java, and cloves from Sumatra. These spices were sent to the Deccau, and probably to Africa, Arabia, and Persia. Of articles of Dress, cotton cloth made in Thana,3 and gold and silver embroidered muslius and fine gauze from Burhaupur and other Decenn cities were sent to Persia, Arabia, Africa, and China, where one cotton coat was worth three silk coats; a velvet was made in Thána, and silks were brought from the Deccan, China, Persia, and Europe, interchanged, and exported to Africa and Arabia; 8 woollen cloth came from Europe by the Red Sea.9 Of Precious Stones, diamonds 'the best under heaven' were sent from India, and pearls and rubies from Abyssinia, Persia, and Ceylon. Æthiopia was rich in precious stones, and coral came from the Red Sea. There was a large demand for pearls and other precious stones in Africa.10 Of Metals, silver came from China and probably through the Red Sea from Germany and went to Sofala; "tin was brought from Sumatra and probably through the Red Sea from England;12 gold, iron, and electrum were not imported.13 Of Timber, bamboos were exported and brazil-wood was brought from the Malabar coast.16 Of Drugs and Perfumes, incense and myrrh came from Arabin, alum from Asia Minor, ambergris from Africa, aloes wood camphor and benzoin from Sumatra and Java, musk myrrh and rhubarh from China, and tabárhir or bamboo-sugar was still made in Thana and exported.13 Of Tools and House Gear, 'noble earthenware full of good qualities' came from China and probably went to the Deccan

Chapter VII. History. MESALVÁSS. 1300-1500. Trade.

1 Jordanus' Mirabilia (1820), 12-21 2 Jordanus' Mirabilia, 16.

10 Indian diamonds, Jordanus (1320) Mirabilia, 20 ; Persian and Ceylon, pearls, ditto

13 Jordanus' Mirabilia (1320), 23; Nicolo Conti (1420) India in XV. Century, 30, mentions the import of Venetian ducata.

14 Abu-l-fida (1327) in Yule's Marco Polo, 11, 331, 371; Oderic (1320) in Yule's

<sup>\*\*</sup> Abrl-er-Rarrah (1440) India in XV, Century, 32.

\*\* Abrl-er-Rarrah (1440) India in XV, Century, 32.

\*\* Oderic (1320) Yule's Cathay, I. 77; Jordanus' Mirabilia (1320), 31; John of Monte Corvino (1330) in Yule's Cathay, I. 213; and Run Batuta (1340) in Yule's Cathay, II. 472.

\*\* To Arabia and Persia (1413) Jour. Benz. A. S. V-2, 461; to Chua, Ibn Batuta (1340) in Yule's Cathay, II. 480; to Africa (1495) Vincent's Commerce, II. 246.

\*\* Giovani Botero (1550) in Yule's Marco Pelo, 11, 331.

\*\* Trans Venice rich silks. Beloeste hys India 177; form Parrie, darmala and action

<sup>\*</sup> From Venice rich silks, Roberts of India, 137; from Persia, damaks and actins, Abder Razzak (1410; India in XV, Century, 30; Recent, Chiucse, and Persian silks, were tent to Africa (1495) Vincent's Commerce, 11, 216.

\* Hobertson's India, 137.

<sup>30, 45;</sup> and Abyrichu perlis, Santo Si fano (1925) India in XV. Century, 4, 11 Silver from China, Ila Batuta (1310) in Yulo's Cathay, II, 357; from Germany, Robertson's India, 138; to Sofala, Vincent's Commerce, II, 246, 12 Tin from Sumatra, Oderic (1320) in Yulo's Cathay, I, 85; from England, Robertson's India, 198; to Sofala, Vincent's Commerce, II, 246, 12 Tin from Sumatra, Oderic (1320) in Yulo's Cathay, I, 85; from England, Robertson's India, 198.

O Adust-field (1527) in Tunes survey to be, Al. Sai, 1975, Saider, 177-78.

15 Myrch from Arabia, Jordanus (1520) Mirabilia, 45; slum from Turkey, ditto 57; ambergie, ditto 43; alocs wood from Java, 1bn Bituta (1340) in Yule's Cathay, II. 459-470, 472; musk and myrch from China, ditto 357; thubarb, Jordanus' Mirabilia, 47; taboble Abu-l-fida (1327) in Yule's Marco Polo, 11, 331, 374.

Chapter VII. History. Musalmans. 1300-1500. Trade.

and to the Persian Gulf,1 and mirrors, arms, gold and silver ornaments, glass, and other articles came from Venice.3 Of Animals, many horses were brought from Ormuz and from Aden.3 Of Human Beings, soldiers of fortune came from Khurásán and Abyssinia, and negro slaves from Africa.4

Barbosa's (1500-1514) details of the course of trade at Chaul are of special value, as what he says is probably true of the trade of the Thana ports from the earliest times. The system must have been much the same in Thana during the time of the Khalifs of Baghdad (700-1000); in Kalyan during the times of the Sassanians (300-600); in Chaul during the times of the Egyptian Greeks (B.c. 100-A.D. 200); and perhaps at Sopara at the time of Solomon (s.c. 1000). The great centre of foreign trade was not necessarily a large city. There were perhaps few inhabitants except during December January February and March when vessels from all parts of Asia thronged the port, and, when, from the Deccan and from Upper India, came great caravaus of oxen with packs like donkeys, and, on the tops of the packs, long white sacks laid crosswise, one man driving thirty or forty beasts before him. The caravans stopped about a lengue from the city, and there traders from all the cities and towns in the country set up shops of goods and of cloth. During those four months the place was a fair, and then the merchants went back to their homes till the next season.5

Among the merchants who carried on trade in the Thaus ports ' were Hindus, Musalmans, Egyptians, and a small but increasing number of Europeans. Hindus continued to travel and trade to foreign ports, being met in Ormuz, Aden, Zanzibar, and Malacca." There would seem to have been little change in the style of ships that frequented the Thana coast. Of the local or Indian ships some were very great, but they were put together with a needle and thread without iron and with no decks. They took in so much

ays horses are not born in India, and are fed on peas, boiled sugar, and oil. India in

<sup>&</sup>lt;sup>1</sup> Jordanus' Mirabilia (1320), 48; Ibn Batuta (1340) in Yule's Cathay, II. 478.

<sup>2</sup> Robertson's India, 137. It seems probable that, during the fifteenth century, fire-arms were introduced from Venice into India through Egypt. Like biadikia or bullet in Egypt (Creasy's Ottoman Turks, I. 233 note I), the Indian word banduk or gun seems to be a corruption of Binikia, that is Vinikia or Venetian. The Portuguese (1498) found the Indian Moors or Musalmans as well armed as, sometimes better armed than, themselves. The knowledge of fire-arms did not come from the far east, as the Javanese words for fire-arms are European, sanapang, a musket being the Dutch snaphan, and satingar a match-lock being the Portuguese espingarda. See Crawfurd's Archipelago, I. 227; II. 171-172.

<sup>3</sup> Ibn Batuta (1340) in Yule's Marco Polo, II. 373. The Russian, Athanasius Nikitin (1470) brought horses from Ormuz through Chaul to Junnar in Poona. He says horses are not born in India, and are fed on peas, boiled sugar, and oil. India in

XV. Century, 10.

4 Nikitin (1470) India in XV. Century, 9, 10, 12; Vincent's Commerce, II. 122.

5 Stanley's Barbosa, 69-71.

6 Alexandrian merchants in Thana, Oderic (1320) in Yule's Cathay, I. 60; Marignoli (1347); Nicole Conti (1400-1440), a Venetian; Athanasius Nikitin (1470), a

Margnoli (134/); Micolo Conti (1400-1440), a Venetian; Athanasius Nikitin (14/0), a Russian; Santo Stefano (1496), a Genoese.

7 Hindus at Ormuz, Abd-er-Razzak (1442) India in XV. Century, 6; at Aden, Ibn Batuta (1340) in Yule's Marco Polo, II. 376; at Melindo, (1498) Barros in Da Gama's Three Voyages, 137 note 1; at Malacca, Abu-1-fida (1327) Madras Journal of Literature and Science (1878), 213. Abu-1-fida (1320) notices the great number of Indian plants at Dafar on the east coast of Arabia. Veteris Geographim Scriptores, 111. 51.

water that men had always to stand in the pool and build Arab ships in the Red See Lad timbers sean with cords, and sails of ruch mate; the eat Aden were plankerers and had enten earls? The Persian Guli bests were very fruit and uncouth, etitched with twice and with no iron? The Change ships, though it is doubtful If any came further than the Malabar coast, were much the came to there described by Marca Pelos. The European travellers speak elightnessy of the extil of the extern earlies. "Weather ruch as our mariners would down splendid is to them awfully paralous. One Europe in at wester worth a hundred of them." The Indian reas continued curved with pients . The Inden ships new armed is senior there with ambere and Alysaining didier? In the fitteenth sentury Abdordhousk, 1149, notice pirates in the Persian Gulf . and at Kalikat," wal, about thirty year, later, Nikitin complains that the rear as infected with pirates with coChristians nor Mussimates, who prayed to stone idely and know not Christ." During this entities are the Marchester bestelventh to enail main will will enter the winds the parates of Danks in Kathalana, of Baleir in conth hund, and former combine from the Malabite coast.

Chapter VII. History. Meertmies. 1500-1700. Trole.

## SECTION III. - PORTUGUESE (1263-1670)

In 1498, when the whole court line form Gos to Breedin land Litely forms its Highpurani Gujurés, the Posturence regule éthet inface at Block II grand opening too the Religion of the incliner show to treet all fedicin staps as friends and all Indian rates as affice." Ti signaly ravels up to the Mooter of Moote, and the Arabetid Eryption a murchastic mile had then the momenty of the trade between Europe and Asia. The first Gapanit ships that make taken by the Forture where root root uplacemed and with a froudly most again Alter they wan comeditable, so opposed a social quarrely, the Restor prominent home ending names, and by Marahara harass are as he gang Perst fris. 150,1460.

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<sup>189 747</sup> Between the Various de Arrivale conference with the first the applicability the first be let a from the first beginning. The

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their agreement with the Bijapur kings. With the Nizam Shah or Ahmadnagar dynasty the Portuguese continued faithful allies, never attacking them except on three occasions and on each occasion in self-defence.2 Mahmud Begada, the Gujarát king, was too staunch a Musalmán to be on friendly terms with a Christian power, and he was too successful a sea captain to admit the Portuguese claim to rule the sea. He entered into an alliance with the Mameluke Soldan of Egypt<sup>3</sup> and the Zamorin of Kalikat to unite in driving the Portuguese from the Indian seas. Timber was sent from Bassein to Mecca to help the Egyptians to build a flect, and, in 1507, an Egyptian fleet of twelve sail and 1500 men under Amir Husain arrived in the Cambay gulf. On their arrival Mahmud sent his fleet along with the Egyptian vessels down the coast, and himself led an army by land to help the fleets, should the Portuguese be found in any of the Gujarat ports.<sup>5</sup> The result was the defeat of the in any of the Gujarat ports.5 Portuguese at Chaul, a loss that was soon after (2nd February 1509) redeemed by the destruction off Diu of the joint Gujarát, Kalikat, and Egyptian fleets.6 In 1507 the Portuguese seem to have tried to raise the Hindu chiefs on the Thana coast against Mahmud Begada, as Mahmud is described as settling disturbances at Bassein and effecting his designs against Bassein and Bombay.7 In January 1509, on their way to Diu, the Portuguese took a ship in Bombay harbour and got supplies from the fort of Mahim, from which the garrison fled.8 On the return of the victorious Portugueso fleet the governor of Chaul agreed to pay a yearly tribute. A few years later (1514) the southern boundary of Gujarát had shrunk from Chaul to Bombay.10

At this time the Thana ports seem to have been places of little trade. The commerce between the Deccan and the sea either centred in Chaul and Dabhol, or passed by land to Surat and Rander,

<sup>1</sup> Briggs' Ferishta, III. 34. Ferishta says, 'The Portuguese, observing their treaty, have made no further encroachment on the Adul Shahi territory.'

2 In 1530 when the Gujarat kings forced Ahmadnagar to break with the Portuguese (Bird's Mirati-Ahmadi, 237, and Faris in Kerr, VI. 231); in 1572 when the Bujapur Ahmadnagar and Kalikat kings joined against the Portuguese (Briggs' Ferishta, III. 254); and in 1594 when the Ahmadnagar kings attempted to fortify Korle hill at the mouth of the Chaul river. (Da Cunha's Chaul, 60).

3 Faria in Kerr, VI. 111. Kausu-al-Gauri, known as Campson Gauri (1500-1516), who was killed near Aleppo by Selim, emperor of the Turks.

4 Part of the Egyptian fleet was made at Suez from timber brought from Dalmatia, Faria in Kerr, VI. 111; Mickle's Luviad, I. exx.

5 Forbes' Rás Mála, 291; Bird's Mirát-i-Ahmadi, 215.

6 Faria in Kerr, VI. 112. Among the spoil were many Latin, Italian, and Portuguese books, probably the property of Christian galley slaves.

7 Briggs' Ferishta, IV. 74, 75. According to the Rás Mála the Europeans were anxious to occupy part of the Gujarát coast. Rás Mála, 290, 291.

8 Faria in Kerr, VI. 1120. In 1510 some Portuguese were shipŵrcoked at Nabanda and taken to Chámpiner. The Gujarát and Bassein minister wrote a fiondly letter to Albuquerque (Commentaries, II. 212). In 1512 a Gujarát ambasander visited Goa. Albuquerque made three domands, that they were to employ no Turks, that their ships were to trade only with Goa, and that the Portuguese were to be allowed to bulld a fort at Diu. Commentaries, III. 245.

10 About 1514 Barbova (Stanley's Barbosa, 68, 69) describes Chaul as eight leagues south from the borders of Gujarát or Cambay.

which were great places of trade in all classes of merchandise.1 Bassein was a good seaport where much merchandise changed hands, but all apparently came from the Malabar coast. Bombay, Mahim, and Thana were mixed into one, Tanamayambu, a sea-port at the end of Cambay or Gujarát. It had a fortress and a pleasant Moorish town with many rich gardens, great Moorish mosques, and Gentile temples. It had little trade and was pestered with pirates, who went out to sea, and if they met with any ships less strong than themselves, captured and plundered them sometimes killing the crews.2

In 1516, Dom João de Monoy entered the Bándra creek and defeated the commandant of Mahim fort, and, in the same year, a Portuguese factory was established at Chaul. In 1521 an order came from Portugal to build forts at Chaul and at Diu. A fleet started for Diu, but their request to be allowed to build a fort was refused, and the place was so strongly fortified that the fleet sailed to Ormuz without attacking it.3 The Portuguese were more successful at Chaul, where, on the promise that he would be allowed to import horses, Burhan I., king of Ahmadnagar, gave them leave to build a Malik Eiaz sent the Gujarát fleet from Diu to blockade the Chaul river, and stop the building of the fort. In this he was helped by the Musalman governor of Chaul. But though the Portuguese fleet suffered severely, the building was pushed on, and, in 1522, Malik Biaz was forced to withdraw. The fort was finished in 1524, and, after that, the Portuguese fleet was able to sail freely in the Bombay harbour.<sup>6</sup> In 1526 a Portuguese factory was established at Bassein. In February 1528 'the Gujarat fleet of eighty barks, under a brave Moor named Alishah (Alexiath), appeared at the mouth of the Chaul river and did much damage to the Ahmadnagar territory and to Portuguese trade. Against the Gujarat fleet, Sampayo the Portuguese vicercy, sailed with forty vessels, carrying 1000 Portuguese soldiers and a large force of armed natives. The viceroy took command of the sailing ships and placed Heitor de Sylveira in charge of the row-boats. On reaching Chaul, one Juno de Avelar, with eighty Portuguese, was sent to help the Ahmadnagar king. A thousand natives were given him, and with their help he scaled a fort belonging to the king of Cambay, which till then had been thought impregnable. He slew the garrison and delivered the fort to the Nizam.

On leaving Chaul for Diu, 'on the day after Shrove Tuesday,' Sampayo came unexpectedly on the Cambay fleet in Bombay harbour. After a furious cannonade the Portuguese boarded the enemy and Chapter VII. History. PORTUGUESE. 1500 - 1670.

<sup>1</sup> Stanley's Barbosa, 66, 67. Surat was a city of very great trade in all classes of merchandise, a very important scaport whose customs house yielded a large revenue to the king of Gujarát. Ravel or Ránder was a rich and agrecable place, trading with Bengal, Pegu, Sumatra, and Malacca, with large fine ships and the best supply of Chinese goods. Chaul was a place of great commerce and Dábhol a place of very great trade. Ditto 69, 72.

<sup>, 2</sup> Stanley's Barbosa, 68-69. According to Faria, Chanl belonged to Nizam Shah in 1508. Kerr, VI. 111.

3 Faria in Kerr, VI. 180.

4 Faria in Kerr, VI., 191, 192.

<sup>5</sup> Da Cunha's Chaul and Bassein, 36-37. 7 Da Cunha's Chaul and Bassein, 171.

<sup>6</sup> Da Cunha's Chaul and Bassein, 39,

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Alishah fled, hoping to escape by the Mahim creek. But the Portuguese had stationed boats at Bandra, and all Alishah's vessols but seven were taken. Of the seventy-three prizes thirty-three were fit for work and were kept; the rest were burned. Besides the vessels many prisoners were made, and much artillery and abundance of ammunition were taken. After the victory Sampayo went back to Goa, leaving Heitor de Sylveira with twenty-two row-boats to haráss the Gujarat coasts. Sylveira remained some time on the pleasantly. wooded island of Bombay or Mahim. It had much game and plenty of meat and rice, and proved so agreeable a resting-place that his men gave it the name of Boa Vida or the Island of Good Life.2 After resting his men in Bombay, Sylveira went up the river Nagothna, landed, and burnt six Gujarat towns. On his way back to his boats he was attacked by the commandant of Nagothna, but beat him off with loss. Sylveira next went to Bassein, which he found well fortified and defended with cannon. He entered the river at night and stormed the fortifications. Next day he was met by Alishah at the head of 3500 men. But he drove them off with great slaughter, and plundered and burnt the city of Bassein.3 Terrified with these exploits, the lord of the great city of Thana agreed to become tributary to the Portuguese, and Sylveira returned to Chaul. In

<sup>1</sup> Faria in Kerr's Voyages, VI. 209, 210. This summary of Faria's account of the battle of Bombay seems to differ in some particulars from the account in De Barros'. Asia (Decada, IV. part I. 208-210, Lisbon Ed. of 1777). According to Do Barros the Portuguese caught sight of the Gujarát fleet off a promontory. As Sylveira drew.near, the Gujarát fleet retired behind the promontory, and he sent some ships to guard the mouth of the Bándra river. When Sylveira drew near, the Gujarát ships set sail and ran into the river, and when they found that the mouth of the river was occupied, they tried to reach Máhim fort, but, before they reached Máhim, they were surrounded and captured by the Portuguese boats which had been sent to guard the mouth of the creek. This account is not altogether clear. Apparently what happened was, that when the Gujarát boats saw the Portuguese, they drew back from the Prongs Point into the Bombay harbour, and when the Portuguese fleet attacked them, they fled up the harbour 'to the mouth of the river (that is the Bombay harbour or cast mouth of the Máhim creek) not daring to try their fortune in the open sea. The Portuguese captain learned from his local pilots that the Gujarát fleet probably meant to retreat through the Bándra creek, and accordingly sent boats to guard its mouth. The Gujarát fleet entered the creek by Sion, and, on nearing Máhim, saw the Portuguese boats blocking the entrance of the creek. To avoid them they made for the Musalmán fort of Máhim, at the south end of the present Bándra canseway, but the Portuguese saw their object and coming up the creek cut them off. De Barros' account has been supposed ('Lateen' in Times of India, 21st April 1852) to favour the view that the fight was not in the harbour, but in the open sea off Malabár point. To this view the objections are, that when the Gujarát fleet retired behind Colába point on catching sight of the Portuguese, they must have gone into Back Bay a dangerous and unlikely movement. That if they came out agoin to fight, they

<sup>2</sup> Dom João de Castro Primeiro Roteiro, 70.

<sup>2</sup> Dom João de Castro Primeiro Roteiro, 70.

8 This capture of Bassein was deemed a great exploit, as the entrance to the river was very difficult. Dom João de Castro Primeiro Roteiro, 110.

4 Faria in Kerr, VI. 209, 211. Da Canha's Chaul and Bassein, 170. This previous agreement, not the unimportance of Bombay, seems to be the reason why Bombay is not mentioned in the Bassein treaty of 1533. Apparently this lord of Tháua was a Hindu chief, not a Musalmán governor. In the outlying parts of their territory the Gujarát kings seem to have made free use of Hindu governors, probably tibutary chiefs. In 1503 the governor of Chaul was a Hindu (Badger's Varthema, 114), and in 1514 the governor of Surat was a Hindu. (Stanley's Barbosa, 68).

1530 Antonio de Sylveira, on his way back from plundering Surat and Ránder, destroyed the towns of Daman and Agáshi, at the latter place burning 300 of the enemies' ships. In the same year the Portuguese made a successful raid into the Ahmadnagar-Konkan, as Burhán Nizám had been forced by his superior Bahádur Sháh of Gujarát to join with him in a campaign against the Portuguese. 2

In 1531 a great ·Portuguese fleet, collected by Nuno da Cunha for the capture of Diu, was reviewed in Bombay harbour and a parade was held on the Bombay esplanade. From Bombay the fleet of 400 sail with 3600 Portuguese soldiers and 1450 Portuguese seamen, 2000 Kánara and Malabár soldiers, 8000 slaves, and about 5000 native seamen, sailed to Daman. They found it deserted, and, passing north, took the pirate stronghold of Little Bet in the south of Kathiawar, and advanced to Diu, but failed to make any impression on its fortifications. Nuno returned to Goa, leaving Antonio de Saldanha with sixty sail to plunder the Cambay ports. On his way south Antonio destroyed Balsar, Tarapur, Kelva-Mahim, and Agashi. In 1532 Nuno da Cunha ordered Diogo de Sylveira to plunder the Gujarat coasts, and himself advanced, with 150 vessels manned by 3000 Portuguese soldiers and 200 Kánarese, against Bassein, whose fortifications were being strengthened. Though Bassein was garrisoned by 12,000 men, the Portuguese dashed against the fort, took it by assault, and razed its walls. Thank and Bandra were forced to pay tribute, the coast towns between Bassein and Tárápur were burnt, and an attempt was made to take the fort of Daman.4 Nano da Cunha again urged the king of Gujarát to let the Portuguese build a fort at Diu. But again the negotiations failed. Soon after this a quarrel between Humáyun king of Delhi and Bahádur of Gujarát gave the friendship of the Portuguese a special importance. As Bahadur continued to refuse to allow the Portuguese to build a fort at Diu, Nuno entered into negotiations with Humáyun and again pillaged the Gujarát coast and took Daman. After the loss of Daman, to win them from their alliance with Humáyun, Bahádur (1533) made a treaty with the Portuguese, ceding Bassein and its dependencies, and agreeing that Gujarat ships bound from Cambay to the Red Sea should touch at Bassein and pay dues; that no Cambay ships should sail without a Portuguese pass; that no war ships should be built in Gujarat; and that no alliance should be made with the Turks.5 In 1535, defeated by Humayun and apparently ruined, Bahadur, on promise of their active assistance, agreed to let the Portuguese build a fort at Diu. Bahadur had written for help to the Sultan of Turkey. But, as time pressed, he did not 'wait for his answer, but made a treaty with the Portuguese. Under the new agreement the centre of trade was Din not Bassein, and the fort at Din was to be built on the site

Chapter VII.

History.

PORTUGUESE.

1500-1670.

<sup>1</sup> Faria in Ketr, VI. 221. 2 Bird's Mirát i-Ahmadi, 237; Briggs' Feriahta, III 219; Faria in Kerr, VI. 231.

<sup>2</sup> Bird 5 Milat Palmand, 201, 1985 4 Faria in Kerr, VI. 223.

3 Faria in Kerr, VI. 223.

4 Faria in Kerr, VI. 225.

5 Faria in Kerr, VI. 227. When Bahádur, in the next year, allowed the Portuguese to build a fortat Diu, several of these humiliating terms were cancelled. Faria gives 1531.

Chapter VII. History. PORTUGUESE. 1500-1670.

which seemed best to the Portuguese Governor-General. In return for this concession the Portuguese did their best to help Bahadur to regain his kingdom. They repelled a Moghal attack on Bassein, and a body of 500 Portuguese were most useful in helping Bahadur to free Gujarat from the Moghals. In 1535 the Portuguese built a fort at Bassein, and the Diu fort was pressed on and finished.

When his affairs were again prosperous Bahadur repented of having allowed the Portuguese to build at Diu, and invited the Sultan of Turkey and the chief of Aden to attack the Portuguese. In 1536 Bahadur came to Diu, and, to tempt Nuno da Cunha the Portuguese governor to enter the city, paid his ship a visit. Treachery was planned on both sides, and, when Bahadur was landing, a scuffle arose and he and the Portuguese governor of Diu were slain. Two years later, tempted by the great value of a jewelled belt which he had received from Bahadur, the Sultan of Turkey sent a great expedition to take Diu.3 His admiral Sulaimán besieged the port for two months (September - November 1538). But the heroic defence of the Portuguese garrison, and the well-founded suspicion of the Gujarát Musalmáns, that if the Turks took Diu they would keep it, forced him to retire defeated.3 After the withdrawal of the Turks a treaty of peace was concluded between the Portuguese and the king of Gujarát. In 1540 Mahmud Sháh III. of Gujarát besiéged Bassein, but failed to take it, and, in the same year, Burhan Nizam of Ahmadnagar took from their Gujarat commandants the forts of Karnála in Panvel and of Sangaza or Sánkshi in Pen. The Gujarát commandants applied for help to the Portuguese who retook the forts. They held them for a short time, but, finding them costly, handed them to Ahmadnagar.5

In 1546 the Portuguese gained great honour by the second famous defence of Diu. So completely did they defeat the whole strength of Gujarát, that in 1548 Mahmud Sháh made overtures for peace and concluded a treaty much in favour of the Portuguese. In 1556 the great hill fort of Asheri and the important station of Manor on the Vaitarna river were taken by the Portuguese. In 1560 Changiz Khán, one of the leading Gujarát nobles, in return for help in taking Surat, ceded to the Portuguese the belt of coast from the Vaitarna to Daman.8 Sidi Bofeta, the commandant of Daman, refused to surrender the fort. But a Portuguese force took the forts

<sup>1</sup> Faria (Kerr, VI. 236) gives 21st September 1536 as the date of the treaty. Apparently it should be 1535, as, according to the Musalman historians, Humáyun took Chámpáner in April 1535. Bird's Mirát-i-Ahmadi, 249. In the hope of being the first to carry the news of this treaty to Portugal, one Diogo Botelho of Diu sailed in a boat 16½ feet long, nine feet broad, and 4½ deep, manned by his own slaves with three Portuguese and two others. After a time the slaves mutinied and were all killed. Botelho persevered and reached Lisbon safe. The bark was destroyed that it might not be known that so small a boat could travel to India, Faria in Kerr, VI. 237. There seems to be some doubt about the length of this craft. See Vasco da Gama's Three Voyages, Introduction xxii.; and Baldaus (1660) in Churchill, III. 531.

2 Faria in Kerr, VI. 238.
3 Faria in Kerr, VI. 247, 252. When Sulaimán withdrew only forty of the garrison were able to fight.

were able to fight.

5 Faria in Kerr, VI. 368.

7 Nairne's Konkan, 44.

<sup>4</sup> Faria in Kerr, VI. 255. 6 Faria in Kerr, VI. 403. 5 Watson's Gujarat, 56.

Chapter VII, History. PORTUGUESE. 1500 - 1670,

of Daman and Parners as well as the island of Balsar. Daman was strongly garrisoned and was highly valued as a guard to the district of Bassein. In the same year (1560) a body of 3000 Moghal horse attacked Daman, but were driven off with the loss of their baggage.2 They seem to have seized Parnera and to have remained there till they were driven out in 1568. In 1569 the Portuguese attacked the Jawhar Kolis, and passed through their country as far east as the foot of the Sahradris. In 1570 the kings of Ahmadnagar, Bijapur, Kalikat, and Achin in Sumatra formed a great league against the Portuguese. Mortaza of Ahmadnagar, who was stirred to great exertions by the hope of securing Chaul, Bassein, and Damau, led a mighty army against Chaul. The siege was pressed with vigour and with great loss of life, but, such was the courage and skill of the defence, that after wasting several months Mortaza was forced to retire. The Bijapur attack on Goa was equally unsuccessful and the Portugueso gained much honour and respect.<sup>5</sup> From Chaul, Mortaza sent a body of 5000 horse to ravage the Portuguese territories in Thana, but the Portuguese drove them off and invaded Ahmadnagar territory, attacking Kalyan and burning its suburbs. In 1581 Portugal was conquered by Spain and its eastern possessions passed to the Spaniards without a struggle. In 1583, on his final conquest of Gujarát, the Emperor Akbar attempted to win back Bassein and Daman. But the Portuguese met the Moghals with so vigorous a defence that they were forced to retire. A favourable treaty was afterwards concluded, partly by the good offices of a Portuguese lady who was an inmate of Akbar's household. In the same year the Portuguese ravaged the Koli country, but suffered considerable loss from the activity of the enemy who, they said, jumped from tree to tree like monkeys." In 1594 the Ahmadnagar king attacked Chaul or Revdanda, and detached a body of horse to ravage Bassein.8

Though, for fifty years more, they lost none of their Thana possessions, the power of the Portuguese began to wane at the close of the sixteenth century. In 1597 the Dutch, 'the scourge of Portuguese pride, appeared in Indian seas. In 1609 the governor of Musalman Chaul attacked and harassed the Portuguese at sea. 10 Two years later Malik Ambar, the Ahmadnagar minister, sent an army to take Bassein and Salsette but failed. In 1612, in consequence of an injury done to their fleet at Surat the Moghals besieged Daman, Bassein, and Chaul, desolated the country, and had to be bought off,12 In the same year the naval fame of the Portugueso. received a serious blow by the defeat of a great Portuguese fleet

<sup>1</sup> Faria in Kerr, VI. 413; Faria gives 1558. 2 Faria, in Kerr, VI. 421. 3 Faria

<sup>2</sup> Paris, in Advi, 45.
4 Nairne's Konkan, 45.
5 Paris in Kerr, VI. 423, 437. According to Ferishta (Briggs, III. 254) the siege of Chaul failed because the Ahmadnagar officers were bribed by presents of winc.
7 Nairne's Konkan, 45.
7 Nairne's Konkan, 45.

<sup>8</sup> Briggs' Forishta, III. 264. Ferishta gives 1592, the Portuguesa 1594. Da.

D Faria in Kerr, VI. 475. 11 Da Cunha's Chaul and Bassoin, 64.

<sup>10</sup> Nairne's Konkan, 47, 12 Nairne's Konkan, 36,

Chapter VII. History. PORTUGUESE. 1500-1670

by four English ships at the mouth of the Tapti.1 In 1614 the Portuguese concluded a favourable treaty with the Emperor Jahángir. And for the next thirty-five years, though they suffered scrious loss in other places, the Portuguese continued to hold their Thann possessions without loss in area and apparently with an increase of In 1640 Portugal made itself independent of Spain, and, for a few years, fresh interest was shown in its eastern possessions.

During the sixteenth century hardly any references have been traced to the inland parts of south and east Thana. Except the forts of Karnála and Sánkshi, which remained under Gujarát till the middle of the century, south and east Thana were under the Ahmadnagar kings, several of the hill-forts being held by local tributary chiefs. These districts, of which Kalyan was the head, passed to the Moghals when Ahmadnagar was taken in 1600. They were soon after recovered by Malik Ambar, the Ahmadnagar minister, who held them till his death in 1626, and is said to have surveyed the land and improved the revenue system. After Malik Ambar's death the south of Thana or Kalyan was kept by the Moghals for ten years and then made over to Bijapur. During all this time the wild north-east, apparently as far south as about Bhiwndi and the hill fort of Mahuli, was held by the Raja of Jawhar and other Koli chiefs. The Kolis had three leading towns, Tavar to the north of Daman, Vazen perhaps Vasind, and Darila apparently Dheri near. Umbargaon, a considerable town of great stone and tiled houses.<sup>3</sup>

In 1534, when Bassein and Salsette were ceded to the Portuguese, they found the land guarded by stockades and fortified posts. Besides the land revenue which was taken in kind, there was a miscellaneous cash revenue from cesses on cocoanut oil, opium, cotton, palm spirits, vegetables, fish, sugarcane, and betel-leaf, and on butchers, dyers, fishermen, and shepherds.<sup>5</sup> In 1588, four years after it came under Portuguese management, Bassein is described as a difficult river, with an excellent beach for small boats in the stormy season. The town was large, the resort of many people and nations. The land was level, and the soil rich and strong. In the rains it was under water and walking was impossible. There were great groves of trees, and many reservoirs and lakes notable for their flights of steps and for their buildings and carvings. Salsette

<sup>1</sup> Faria in Kerr, VI. 499. Of the English ships one was of 200 tons, one of 300, one of 500, and one of 650. The Portuguese had sixty small war boats, a pinnace of 120 tons, two ships of 200 tons, and six great ships of from 400 to 800 tons. Kerr's Voyages, IX. 204. Details of the fight are given in the Surat Statistical Account, Bombay Gazetteer, II. 76-77.

2 The revenue of Bassein is said to have risen from Xeraphins 172,920 in 1686 to Xs. 194,748 in 1709, Xs. 310,770 in 1718, and Xs. 914,125 in 1720. F. N. Xavier's Diccionario, 1848, p. 10. The Xeraphim is probably the silver Xeraphim about equal to half a rupee. Da Cunha's Chaul and Bassein, 87.

3 Nairne's Konkan, 45.

4 Colleccão de Monumentos Ineditos, V.

5 Authorities in Da Cunha's Chaul and Bassein, 158.

equal to hair a rapee. Da Cunha's Chaul and Bassein, et.

3 Naïrno's Konkan, 45.

4 Colleccão de Monumentos Ineditos, V.

5 Authorities in Da Cunha's Chaul and Bassein, 158.

6 Dom João de Castro Primeiro Roteiro, 112. After its formal cossion in 1533,
Bombay was rented in perpetuity to Garcia d'Orta, a Lisbon physician, known for
his Dialogues on Indian Simples and Drugs. He paid a yearly quit-rent of about
£71 12s. (14328 parditos). He mentions his island as Bombaim and Mombaim in his
Dialogues, and notices a mango tree that yielded two crops a year. He lived in India
from 1534 to 1572. Dr. G. Da Cunha. from 1534 to 1572. Dr. G. Da Cunha,

was famous for the ruins of the great and beautiful city of Thána, and the mighty cave temple of Kanheri. The island was very rich and well provided with food, and with poultry and small and big game. In the hills was plenty of timber for ships and galleys. Though terribly ruined by the ravages of the Portuguese and of the Gujarát kings, Thana was a great city, with 900 gold-lace looms and 1200 white-cloth looms. The low pleasantly-wooded island of Bombay had much game and plenty of meat and rice; its crops were never known to fail.2

Whatever damage they may have done when they first conquered the country, the Musalmans seem, long before the Portuguese came, to have ceased to interfere with the religion of the Hindus. The Portuguese found many sacred ponds and fine temples near Bassein, and De Castro is full of the beauty of the buildings at Thána whose stones and bricks were fitted without mortar.8

On their transfer to the Portuguese in 1534, the Thána coast was made a separate charge and placed under a General of the North, the second layman in India whose head-quarters were at Bassein. Lands were granted in estates of a varying number of villages to Portuguese officers and soldiers, who paid a quit-rent originally in cash, but afterwards partly in cash and partly in grain. Many of the villages near Bassein and Sopara were originally granted by the Viceroy Dom João de Castro about 1538. About twelve years later, it was found that the produce of some of the villages had been fraudulently under-estimated and a slight increase in the rents was made. The state revenue seems to have been a very small share of the produce. The receipts are returned as varying from £676 (Rs. 6760) and 2482 mudás of rice in 1539 to £4897 (Rs. 48,970) in 1547.4

From 1560, when they had gained the whole coast from Daman to Karanja, the Portuguese divided their Thana territories into two parts, Daman and Bassein. Under Daman were four districts, Sanján, Dáhánu, Tárápur, and Máhim; under Bassein were seven districts, Asheri, Manor, Bassein proper or Saivan, Salsette, Bombay, Belapur or Shabaz, and Karanja. These divisions included thánádáris or village groups underan officerstyled thánádár, towns or kasbes, custom-houses or mandvis, villages or aldeas, hamlets or sarredores the Maratha sadetors meaning cut off or divided, and wards of towns or large villages called pacarias the Maráthi pákhádis meaning a dividing lane. There were also lands or terras, and gardens or hortas, the modern oarts. Of the seven divisions of the Bassein territory, Asheri had thirty-eight villages Chapter VII, History. PORTUGUI SE. 1500-1670.

<sup>1</sup> Dom Joho de Castro Primeiro Roteiro, 70, 72

<sup>2</sup> Dom Jolo de Castro Primeiro Roteiro, 70, 12
2 Dom Jolo de Castro Primeiro Roteiro, 70.
3 Dom Jolo de Castro calls them meditas or mesques. But the detrils given below show that many of the buildings were temples. See Da Cunha, 185.
4 The figures are compiled from the Collectio de Monumentos Ineditos, V. 139-153. The roturns have been reduced from fodous into rupees, on the basis of thirty fedous to a pardido and two parddos to a rupee. The mudas varied so greatly, that it is impossible to accertain what quantity of rice they represent. The details are given in Appendix C.

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and six part-villages or pákhádis. 1 Manor had forty-two villages and a hamlet, or sadetor. Saivan or Saibana, on the left or south bank of the Tansa about fifteen miles north-east of Bassein, was the head-quarters of six petty divisions. These were the town of Bassein with sixteen wards or pákhádis and eight gardens; the town of Agashi, apparently, known as the Kashe, with twenty wards or påkhådis and ten gardens; the sub-division or pargana of Salga with eighteen villages and three lands or terras; the division of Hera or Virár with twenty villages; the division of Káman, six miles east of Bassein, with twenty-five villages and two hamlets or sadetors; and the division of Anjar or Anjore, on the Bassein creek near the mouth of the Kamvadi, with eighteen villages and seven hamlets or sadetors. Salsette had two divisions, the isle of Salsette with one pargana and ninety-nine villages, and the town of Thana with eight wards or pákhádis. The island of Belápur, or Shábáz or Sabayo, had three sub-divisions, Panechan or Panchnad to the east of the Persik hills with thirty villages, Kairana the coast strip from opposite Thana to opposite Trombay with sevenfeen villages, and Sabayo or Shábáz, now called Belápur, with seventeen villages2. The island of Karanja or Uran included the town or kashe of Karanja, the land of Bendolæ or Bhendkula, and the three islands of Nave or Hog Island, Sheve, and Elephanta.<sup>3</sup>

Though subject to occasional inroads from Gujarát, the Koli chiefs of Jawhar, the Moghals, and Ahmadnagar, the Portuguese territory was fairly free from attacks by land or sea. Internal order was well preserved. The only notice of riot or rebellion was in 1613 (13th April), when fighting went on in Karanja and other towns for several days and many Portuguese were killed.4

On the cession of Salsette and Bassein, in 1583, the Portuguese built places of special strength at Bassein, Asheri, Tárápur, Máhim, Daman, and Chaul; they raised royal fortifications at the headquarters of each sub-division; they guarded the entrances to their territories with forts and stockades; they armed several of their colleges and monasteries; and, in each village, the proprietor built a watch-tower or moated grange. The hill of Asheri, which wanted little help from art, was strongly guarded from the time of its capture in 1556. The present fortifications of Bassein belong

<sup>1</sup> Da Cunha's Chaul and Bassem, 206. Interesting details of the settlement of the land revenue at Goa in 1510 are given in the Commentaries of Albuquerque, II. 127. Thanddar is there (p. 126) explained by the Arab-Fortuguese word Almovarife. Both words closely correspond to the English Collector or Superintendent.

2 Da Cunha's Chaul and Bassem, 206.

<sup>8</sup> Da Cunha, 201.

<sup>8</sup> Da Cunha, 201.
4 Da Cunha, 203. The Karanja riot was soon quelled by the brave Captain Fernão do Sampayo da Cunha Mickle's Lusiad, L. ceni., mentions tumults among the Portuguese in Chaul, Bassein, Tárápur, and Thána.

There are one or two references to local Hindu chiefs in alliance with the Portuguese. In 1617 the friendship of the Jaeda (Yáda) chief of Sárceta, apparently Sávta six miles cast of Dáháin, was so important that the Portuguese allowed him to perform his own rites when he came to Daman. O. Chron. de Tis. IV. 22. There was also Vern and his Bagulos, apparently Bohrji and his Biglánis. O. Chron. de Tis, IV. 22.
6 O Chron. de Tis, I, 29, 35.

to about the close of the sixteenth century,1 and the beautiful fort of Thana was not begun till about 1730, and was unfinished when Salsotte was taken by the Marathas in 1739.2 Of creek-bank defences the most notable were four wooden stockades at Sopára made by General Luis de Mello Pereira, soon after the cession of Bassein (1534). Of fortified custom-houses or factories the chief was at Manor,4 and fortified religious houses are mentioned at Yorangal near Versova, and at Bandra in Salsette.5

In the north-cast, south of Asheri and Manor, a line of forts, along the east or left bank of the Vaitarna, guarded Kelva-Mahim from the raids of the Koli chiefs of Jawhar. Of this line of forts traces remain in the villages of Haloli, Sakda, Dhaisar, and Pargaon.

South of the Tansa river, the fort of Mandvi about fifteen miles north-east of Bassein and the stockaded post at the sub-divisional town of Saivan, five miles east of Mandvi, guarded the rich lands of Sopara and Bassein from attacks along the left or south bank of the Tausa valley. The Tungar and Kamandurg range, running south from Mandvi, protected the eastern frontier as far as the valley of the Kámvádi or Bhiwndi river and the Bassein creek. The entrance to Bassein along the right or north bank of this creek was blocked by a line of forts, Kambe about two miles west of Bhiwndi, then Ju-Nandikna, Gava (Gaunna of the maps), Phiringpada, Paignon, Navgad or Sassu-Navghar, and the striking fortified hillock near the sub-divisional town of Kaman. Further south there was a fortlet named Santa Cruz, on the river bank opposite Kalyan, and in the mainland across from Thana are remains of mansions or granges which seem to have been fortified. Another row of watch-towers guarded the coast from Shirgaon, fifty miles south to Dantivra at the mouth of the Vaitarna.

Under the General of the North, these forts were commanded by officers, of whom the chief were the captains of Bassein, Daman, Chaul, and Salsette. Besides them, between the Vaitarna and Karanja, were fourteen commandants of forts and stockaded posts.

Chapter VII. History. PORTUGUESE. 1530 - 1670.

Arriv.

<sup>1</sup> There was a fort at Bässein from the time of its conquest in 1534; but the present fortifications are not older than about the close of the sixteenth century. Nairne's Konkan, 46. Gemelli Careri (1695) noticed that they were still unfinished. Churchill's Voyages, IV. 191.

<sup>2</sup> Saisetto was never well defended. There were coast forts at Dharavi and Versova, a small watch-tower at Bandra, and at Thana three small fortlets, one to the north of the city a square fort with two bastions named Reis Magos, and two round towers to the south, St. Pedro and St. Jeronimo. In 1728 complaints were made of the defenceless state of the island, and the present beautiful fort was begun. But, according to an English writer (Grose, I. 48-51), from the greed of the Jesuits, it was zever finished. See Da Cunha's Bassein, 200.

3 Da Cunha's Chaul and Bassein, 159. See Places of Interest, Sopára.

4 In 1728 Manor is described as not worthy to be called a fort. O. Chron. de Tis.

I. 58. 6 Nairno's Konkan, 60. In 1673 the Jesuit college at Bandra had seven guns

o Mairno's Konkan, 60. In 1673 the Jesuit college at mandra had seven guns mounted in front and a good store of small arms. Fryer's New Account, 71.

o Two miles south of Shirgaon fort is Mahim fort, half a mile further the Phadke tower, a mile more the Madla tower, another mile the Alibig fort and Pan tower, further south is the Dauda fort, and near Danda the Tankicha tower. South of this, almost every village, Usarni, Mathana, Yedvan, Kori, and Dantivra has its fort. A little inland are forts at Kartála, Chatalo, and Viráthan. Mr. W. B. Mulock, C.S. 7 Nairne's Konkan, 50. C.S.

Chapter VII. History. PORTUGUESE. 1530-1610. Army.

The captains and commandants were chosen from certain noble families who had a right to the posts. The commands were usually held for a term of three years; but this was not always the case, as the captain of Karanja is mentioned as holding the command for life.1 Under the captain in all important places, the garrison consisted of a certain number of Portugueso soldiers, some native troops, and some slaves.2 To guard the open country nine flying companies, or volantes, were enlisted, and afterwards, as the Moghals and Maráthas grew more troublesome, fresh companies of sepoys were formed. There were also two troops of horse, one at Bassein the other at Daman.3 Finally, there was a militia, the owners of every village supplying a few men. At sea the Portugueso early established their supremacy and forced Indian traders to take their passes. The coast was guarded by a line of forts, and companies were named from the Goa army-corps to man country boats.

Navy.

To keep the rule of the sea was no easy task. In 1570 there were two centres of hostile shipping, one on the Malabar coast the other inthe Persian gulf. Some writers describe these rivals of the Portuguese as peaceful traders. A few may have been driven from trade by Portuguese exactions. But the bulk of thom were pirates and rovers, who not only seized Portuguese ships and ships carrying Portuguese passes, but landed and pillaged the Portuguese coasts. So dangerous were they that (1570) the Portuguese had to keep two fleets to act against them, the fleet of the north and the fleet of the south. In the beginning of the seventeenth century after the arrival of the Dutch (1597) and the English (1609), the Portugueso ceased to be the first naval power. Till 1624 they continued strong enough to force native craft to carry their passes. But with the English capture of Ormuz in 1623 and the Dutch

209.

<sup>1</sup> Da Cunha's Chaul and Bassein, 203. Of the post of captain, Fryer (1673) says: 'The several capitancos are triennial, which are the alternate governments entailed

The several capitaneos are triennial, which are the alternate governments entailed on the families of the conquerors, and therefore made circular. Every one in his course has his turn to make in some place or other for three years, and upon these they can borrow or take up money as certain as upon their hereditary estates, the next menumbent being security for the payment. New Account, 73.

In Asheri, in the sixteenth century, there is said to have been a garrison of about 700 including women and children. The Europeans were chiefly pardoned crimmals. In 1720 there were 150 men and three corporals. (Dotails are given under Asheri in Places of Interest). In 1634 the Bassein garrison was 2400 strong, of whom 400 were Europeans, 200 Native Christians, and 1800 slaves. O. Chron. de Tis. III. 243. The Thana garrison, in 1634, was a captain, eight soldiers, and four guns. Da Cunha's Chaul and Bassein, 181. The Karanja garrison, in 1634, included a captain, six soldiers, one bombardier, and five messengers. Da Cunha's Chaul and Bassein, 202. Native soldiers, or pies, are mentioned as early as 1534. Do Couto, IV. 96, in Nairne's Konkau, 51. The Saiván stockade had captain, twenty-nine Europeans, and 530 natives and slaves. Da Cunha, 158.

O Chron. de Tis. I. 29.35.

In Karanja the owners of villages and others interested in the defence of the

MODEAN, D.1. The Salvan stockade had a captain, twenty-nine Europeans, and sow natives and slaves. Da Cunha, 158.

\* O. Ohron, de Tis. I. 29-35.

\* In Karanja the owners of villages and others interested in the defence of the island kept up a force of 100 armed men. Da Cunha's Chaul and Bassein, 203. In every village the proprietor was bound to have a body of twenty or thirty men trained in the use of arms. O. Chron. de Ths. I. 29-35.

\* O Chron. de Tis. I. 29-35.

e Fryer (New Account, 63) describes the Malabárs (1673) as not only soiring cattle, but depopulating whole villages by their outrages, either destroying them by fire and sword or compelling to a worse fate, eternal and untolerable slavery.

7 Nairne's Konkan, 56. In 1723 there were twenty-one armed boats at Bassein, carrying from sexteen to eighteen pieces of ordnance. Da Cunha's Chaul and Bassein,

capture of Kochin in 1663, the claim of supremacy at sea was given

At Bassein, besides the General of the North the captain and the garrison, there was a factor, a collector or thánádár, a magistrate or ouvidor, a police superintendent or meirinho, a sea bailiff, a commissary of ordnance almoxarife dos almazens, a king's solicitor, an administrator of intestates, a chief of the night-watch, and a master-builder.<sup>2</sup> Besides at Bassein, there were collectors, or thánádárs, at Thána, Agáshi, Bándra, and Karanja.<sup>3</sup> There was also occasionally at Bassein a special appeal judge, called a veador or overseer, who heard appeals from all the magistrates or ouvidors of the north coast. In Bassein and Chaul criminal and civil cases were settled by magistrates, who were subordinate to the captain of the fort and were often forced to decide as the captain pleased. From the decision of the magistrate in early times an appeal lay to the Supreme Court or Relação at Goa. Afterwards, about 1587, one of the bench of six or eight judges, or desembargadores, was appointed to Bassein. These judges, besides appeals, heard important civil and criminal suits. The cases were conducted by native pleaders, who are said not to have had much knowledge of law.

- Of the Portuguese land system the available details are given in the Land Administration Chapter. The chief peculiarity was the grant of large areas of land, at from four to ten per cent of the regular rental, to landlords or fazendeiros. These landlords were

Chapter VII. History. PORTUGUESE. 1530 - 1670. Administration.

Land System.

<sup>1</sup> Nairne's Konkan, 58. In 1638 Mandelslo noticed that the Portuguese came out from Bassein to the English ship in which he was sailing, and asked the captain to take a bark to Goa as they feared the Dutch who were roaming about. Da Cunha's Bassein and Chaul, 229. The English granted passes to native shipping at least as early as 1734 (see below, p. 497), and perhaps as far back as 1690 (Hamilton's New Account 1 1916)

Account, I. 216).

2 The Bassein details were, the captain £128 15s. (reis 600,000), his staff, a ndik, 2 The Bassein details were, the captain £128 15s. (reis 600,000), his staff, a ndik, fifteen peons, and two servants £3 2s. (reis 14,400), four torch-bearers and oil £12 7s. '(reis 57,500), three water-bearers and one umbrella-carrier £3 2s. (reis 14,400); the factor £43 (reis 200,000), his staff, two clerks £21 10s. (reis 100,000), two torch-bearers and oil £6 4s. (reis 28,500), and 20 peons 19s. (tdngds 50); the collector or thanddir £43 (reis 200,000), his staff, 20 peons £18 15s. (tdngds 1200), 4 musketeers £5 (tdngds 336), a náik 18s. (parddios 24), a private 7s. (vintens 84), a clerk £6 8s. (reis 30,000), and guard of five £2 12s. (reis 12,072); a translator £3 2s. (reis 14,400), a writer £2 6s. (reis 10,800), and a cooper £3 12s. (reis 16,800); the magistrate or ouridor £21 10s. (reis 100,000), his five messengers 5s. (tdngds 15); the police superintendent £21 10s. (reis 100,000), and his ten constables 9s. (tdngds 30); the sea bailiff on £2 11s. (reis 12,000); the commissary of ordinance, almozarife dos almazen, £6 8s. (reis 30,000), and his clerk £2 11s. (reis 12,000); the king's colicitor £4 6s. (reis 25,200); and the master-builder £3 18s. (reis 18,000). Da Cunha's Chaul and Bassein, 218, 221, 222. The Thána details were, a manager or thánddar £6 8s. (reis 30,000), and five peons; a magistrate or ouridor £21 10s. (reis 100,000) and eight peons; a jail-keeper on £2 11s. (reis 12,000) and two peons; and a customs-clerk on £4 6s. (reis 20,000). Da Cunha's Chaul and Bassein, 218, 2000). Da Cunha's Chaul and Bassein, 218, 2000). Da Cunha's Chaul and Bassein, 222. In a letter to the king of Portugal in 1548 Simao Botelho complains of the thánddars as costly, useless, and oppressive. In his opinion there should only be two at Thána and Karanja, with a third at Agáshi in war time. Col. de Mon. Incd. V. 7-8.

4 Nairne's Konkan, 48.

4 Nairne's Konkan, 48.

5 Nairne's Konkan, 48.

6 Nairne's Konkan, 48.

<sup>6</sup> Nairno's Konkan, 48. According to Gemelli Careri, who was himsolf a lawyer, there were no doctors of civil law in the Portuguese territory. The few native lawyers were bad advocates. Churchill, IV. 192.

Chapter VII. History. PORTUGUESE. 1530-1670 Land System.

generally soldiers or other Portuguese who deserved well of the state. The grant was nominally for three lives. But, at least in later times, the holder seems to have generally succeeded in having the grant renewed.1

No right in the land was conceded to the husbandmen or tonants. They seem to have been treated as part of the estate and not allowed to leave it.2 Besides the villages tilled by their tenants, large landholders generally set apart some of their land as a home' farm, and worked it by slaves most of them Africans. Lands not granted on quit-rents were let from year to year, by the heads of villages, or måhtårås, to husbandmen who paid partly by a share of the crop and partly by money cesses. These lands were under the supervision of state factors or veadors. Towards the close of the seventeenth century (1688), about one-half of the revenue of the province of Bassein was drawn from quit-rents.<sup>5</sup> - The rest was partly land revenue collected from peasant-holders, partly the proceeds of cesses.6

From the beginning to the close of their rule in Thana, with ebbs and flows of zeal and of success, the conversion of the people to Christianity continued one of the chief objects on which the Portuguese spont their energy and their wealth. In 1534 Goa was made the see of a bishop, and, about the same time, when the Gujarát king ceded Bassein and Salsette, the great Franciscan Antonio do Porto devoted himself to the spread of Christianity.

Religion.

<sup>&</sup>lt;sup>1</sup> Gemeili Careri in Da Cunha's Chaul and Bassein, 200, 201. Land-grants to the church were permanent. Ditto, 201.

<sup>2</sup> In 1664, the articles under which Bombay was ceded to the English, stipulate that Kurambie, Bhandaris, and other people of Portuguese villages were not to be allowed to settle in Bombay, but were to be forthwith given to their masters. Bom. Geog. Soc. Trans. III. 69. In 1675 Fryer (New Account, '71) speaks of the gourty as like petty monarchs, holding the people in a state of villainage. In 1695 Gemelli Careti (Churchill, IV. 197) speaks of the owners of villages as to all intents and purposes like the feudal lords of mediaval times.

<sup>3</sup> Great numbers of house slaves were brought from Africa and spread at low

<sup>&</sup>lt;sup>3</sup> Great numbers of house slaves were brought from Africa and spread at low prices all over the Portuguese territories. Gemelli Careri in Churchill, IV. 203. prices all over the Portuguese territories. Gemelli Careri in Churchill, IV. 203. Hamilton (1680-1720) notices that a good store of Mozambique negroes was brought to India. They were held in high esteem by the Indian Portuguese, who made them Churstians and sometimes raised them to be priests (New Account, I. 10). Hamilton also notices (Ditto, I. 24) the import of slaves from Æthiopia. In driving off the Markat Arabs from Du in 1670 African slaves are noted (Ditto, 140) as behaving with great gallantry. At the fall of Barsein (1739) negroes are mentioned in the stipulations about the release of prisoners. Jervis' Konkan, 130.

<sup>1</sup> Gemelli Careri says, 'Peasants that hold in fee pay an imposition according to what they are worth every four months to the king's factors or treasurers.' Churchill, IV. 108.

<sup>5</sup> MS. Records in Nairne's Konkan, 49.

<sup>6</sup> The chief cesses were on stone, salt-pans, fishers, liquor, and shopa. A list

<sup>6</sup> The chief cesses were on stone, salt-pans, fishers, liquor, and shops. A list is given in Reg. L of 1808, and a summary in the Land Administration Chapter. One cess was a money commutation for supplying a certain number of horses. The commutation for an Arab horse was Rs. 132, and for a country horse Rs. 89. MS. Records in Nairne's Konkan. 49.

<sup>7</sup> Except two monks of the order of the Blessed Trinity who came with Vasco da Gama in 1498 but were killed before making any converts the Franciscans were the first monks to come to India. Light of them came in 1500. The Dominicans were next, arriving in 1513, but they were never so powerful or so successful as the Franciscans. The rise of the Jesuits dates from the arrival of St. Francis Xavier in 1642. A fourth religious body, the Hospitallers, came to India about 1681, but nover rose to power. Da Guiha's Chaul and Bassein, 99, 227. Gemelli Çareri mentions a fifth body the Recolcts at Tárápur: these were a branch of Franciscans. Churchill IV. 198.

Between 1544 and 1552 he decreayed 200 temples, made over 10,000 converts, built twelve churches, and, by founding orphaneges and the action, council a copply of ration printed. The to 1542 the work of courses, or was almost solely carried on by the Pranciscous. In 1842 the creat St. Francis Ancier Luded at Gen, and, with the helps fairnes body of Jemits who arrived in the following year, Christianity special rapidly. St. Navier took much interest in B. win. He established a depart symmaty in 1648, cont ray receive to Ti too and Charlin 1852, and three visited Breen in 1544, 1549, not 1550.3 Between 1570 and 1590 the desuits were test envers ful in Bassem. They tesk points to rothe Brahman and other lastomers conserts, his wine that if the Brahmans be seen the letters, prograf the Lorer classes would follow their twomple, and they made the leoption of someth an eccled a of proof spleadous and my loads. With these successions the from the of consequence of a fact, being in 1888 to 9 for in 1888. At Milion about 1900, G is de Redrigues, the emperier of the densit is nestry, it I wish to speech Christianity by buying go the children is in a caller time or a rid sing. In the engance her brighteed form the to solute that from a special grant this bullet thing is to the theoretize, rathermore than marks and brow-ball at mall-mate male self and Velora. Ground was I want und decided into heldings, at Lines for years there was a population of Bunt. They had led lood of east of tracts, and as another of a lid to be all hold in a person. The salingers had police un terrelang every day, and, in the evening, and in strains the Christian districts. Class to the tribute and a fact to almost an three-decided and, which polinicus from Cognest and few a Kamara reed to about. The temple e no into the preceding of the Obration, the idel nor broken. and the temple extended and delt god to the Christian Transfer. The disk felt is of the Chartles, dil what he wald to now their r r x - r . He ngg, are dared from their old things of physical general remain of their. The earl epints would not be exerced till they were Chapter VII. History. Poste orre. 153 1-1670. Religion.

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Chapter VII. History. . Portuguese. 1530-1670. Religion.

whipped out with scourges. The place was unhealthy and the village had to be moved to a higher site.1 While the Jesuits were so successful in Bassein and in Thana, Manuel Gomes a Franciscan made (1575-1590) so many converts in Salsette, about 6000 in Bandra alone, that he gained the name of the Apostle of Salsette, and won for his order the high post of Christian Fathers in all the villages of Sálsette and Karanja.2

During the seventeenth century the conversion of Hindus, and the building of churches and monasteries was continued, and the church, especially the Jesuits, grow in wealth and power.3 In 1634 there were sixty-three friars at Bassein, thirty of them Franciscans, fifteen Jesuits, ten Dominicans, and eight Augustines.4 The parts about Bassein were thickly peopled with Christians, and the city was studded with Franciscan, Dominican, and Jesuit chapels.5 At Thána there was a cathedral and many churches.6 Jesuits suffered by the transfer of Bombay to the English. But the church was richer and more powerful than ever. In 1673 there were, in Thana, seven churches and colleges, and in Bassein six churches, four colleges, and two convents.7 All the people in Salsette were Christians, and the Bandra Jesuits lived sumptuously, most of Salsette being theirs.9

Parranion acores TWO nundred years earner, in 1020, three or lour Laun Iriars, in spite of Musalman persecution, found the Hindus and Parsis. ready to listen and be converted. The zeal of the early. Portuguese friers, their generous gifts of alms, and their kind care of orphans, made many bolieve that the new faith was better than the old faith, and, in later times, other converts were won by the splendour of the Christian churches and the pomp of the Christian ceremonies. Converts, especially high caste converts, were treated with honour and distinction, and, for the first fifteen years after conversion, the poorer class of Christians were freed from the payment of tithes and first fruits.10 The fact that the people of Bandra remained Hindus till about 1580, seems to show that the earlier conversions were the result of persuasion and encouragement, not of force. At the same time, from before the middle of the sixteenth century, the persuasion and encouragement to become Christians were accompanied by rules discouraging and suppressing Hinduism. In-1546 the king of Portugal ordered idols to be broken, idol-makers and performers of Hindu rites to be punished, and mosques to pay tribute.11 These orders were not enforced and were renewed in

<sup>1</sup> Oriente Conquistado, 2nd Ed p. 32.
2 Da Cunha's Chaul and Bassein, 196. The duties of the Christian Father, or Pater Christianorum, were to further Christianity, to foster Christians, and to gather others to Christ. (Ditto 102). The Jesuts held this office in Goa and Kochin, and the Dominicans in Chaul and Ditt.
3 Among seventeenth contary churches were three in Thana built in 1605, the Jesuit college of St. Ame's in Bandra begun in 1620, and the chapel of Mount Mary,

also at Bandra, probably about 1640.

4 Da Cunha's Chaul and Bassem, 241.

6 Dr Cunha's Chaul and Bassein, 182.

a I'ryer's New Account, 73.

<sup>10</sup> Nairno's Konkan, 55.

Da Gunha's Chaul and Bassein, 101.
 Nairno's Konkan, 54.
 Fryer's New Account, 70.

<sup>11</sup> Naime's Konkan, 55,

1555. Feasts and ceremonies; and Brahman preachings washings and burnings were forbidden; any one found with idols was to be sent to the galleys and his property forfeited. These orders were for a time evaded by the grant of licenses, but they seem to have been enforced in 1581.2

In 1560 the Inquisition was established in Goa, and by 1580 agents of the Inquisition, called commissaries, were at work in Chaul. Bassein, and Daman, collecting offenders and sending them for trial and punishment to Goa.3 During the seventeenth century the power and wealth of the church increased. In 1673 they are said to have held most of Salsette.4 In 1695 the revenue of the church was said to be greater than the revenue of the king,5 and in 1720 the power of the church was so great that they supervised the General of the North and made his government both uneasy and precarious. The wealth of the church came partly from fines, tithes, first fruits, and state grants of money, but chiefly from gifts of land made both by the King and by private persons.7

On the whole Portuguese rule did good to the country. Till the middle of the seventeenth century order was well kept and life and property were fairly safe, large areas of salt waste and salt marsh were reclaimed, tillage was spread, and better and richer crops were grown. The country was covered with fine buildings; the church was rich and bountiful; the nobles and landlords were wealthy and prosperous, and the tenants, though they had little freedom, seem to have been well off. In 1630, Goez wrote that the persecution of the Portuguese had driven the people into the neighbouring territories, and that between Bassein and Daman the greater part of Chapter VII. History. PORTUGUESE, 1530-1670. Religion.

3 Dellon in 1683 gives an account of the cruelties practised at the Goa Inquisition. Compare Hough's Christianity in India, I. 212-237. The Goa Inquisition was closed in 1774; it was again opened in 1779, and was finally suppressed in 1812. Da Cunha's Chaul and Bassein, 235.

<sup>1</sup> Nairne's Konkan, 55.

<sup>2</sup> Name's Konkan, 55. The view that during the sixteenth century there was practical freedom from religious persecution in Portuguese territory is supported by Fulke Grevile's remark in 1599, that at Goa people of all nations were allowed to live after their own manners and religion, only in matters of justice they were ruled by Fortuguese law. Brdce's Annals, I. 126. This tolerance seems to have lasted till much later times, as Baldens about 1662 (Churchill's Voyages, III. 545) notices that Kanarins, Moors, and Pagans of all nations, and Hamilton, about 1700 (New Account, I. 251), notices that many Gentoos, lived in Goa. Careri (Churchill's Voyages, IV. 203) about the same time states that most of the merchants in Goa were idolators and Muhammadans who lived by themselves and had no public use of their religion.

Chaul and Bassell, 230.

4 Fryer's New Account, 70. Fryer (1673) is one of the few English writers who takes the side of the priests. 'All had now bowed to the cross, had they not been prevented by unhappy pretenders who preferred merchandise and private piques to the welfare of religion. It is morally probable, had not the Dutch and we interfered, all might have been Christians in these parts of the world.' New Account, 75.

6 Gemelli Careri in Churchill, IV. 198.

6 Hamilton's New Account, I. 180.

7 Half of the property of a man found with idea went to the church. New Account, I.

<sup>7</sup> Hamiton's New Account, 1. 180.
7 Half of the property of a man found with idols went to the church. Nairne's Konkan, 55. Of money grants the vicar of Karanja got £9 (reis 42,000); orphanages and monasteries got cash grants; the Christian Fathers were paid by the state, an 'old mosque fund was made over to the church. There were many grants of lands, and, unlike land grants to private persons, lands given to the church belonged to it. 'for ever. Da Cunha's Chaul and Bassein, 102, 187, 201, 203, 235.

Chapter VII. History. PORTUGUESE. 1530-1670. Inland Thana.

the land was untilled. If this account is correct the districts soon recovered their prosperity. In 1634 the island of Karanja was so well managed that its surplus revenue was used to help to spread religion in and out of India.2

During the sixteenth and the first part of the seventeenth centuries, the wild north-east of Thana remained under the Koli chiefs of Jawhar, and, except for a year or two at the beginning of the seventeenth century, the south-east or Kalyan district remained under Ahmadnagar. On Malik Ambar's death, in 1626, Kalyan passed to the Moghals. In 1632 Shahji, Shivaji's father, in the name of a child of the Ahmadnagar family, seized Nasik, Trimbak, Sangamner, Junnar, and Kalyán. In 1635 a Moghal officer was sent to recover the Konkan from Shahji, and forced him to take refuge in the hill-fort of Mahuli, and at last to surrender. In 1636, as Adil Khán of Bijápur agreed to pay tribute, the Konkan was made over to him, and in the following year (1637) Sháhji entered the service of Bijápur.5 For ten years the province of Kalyán, which is represented as stretching from the Vaitarna to the Nágothna river, remained under Bijápur.<sup>9</sup> The places specially noticed as ceded to Bijápur are Jival or Chaul, Báhal or Pábal perhaps the port of Panvel, Danda-Rajpuri, and Chakan in west Poona. In 1648, by the capture of Kalyan, Shivaji began the series of aggressions, which, after a century of disorder, ended in the Marathas gaining the whole of Thana, except the island of Bombay and some tracts in the wild north-east.8 Kalyan town was retaken by the Moghals about 1661; but Shivaji seems to have continued to hold part of the Kalyan district, as in 1663 he collected a force near Kalyan, and, in 1666, seems to have had an officer whom he styled governor of Kalyán.10

Trade.

In the North Konkan ports, the sixteenth and the first half of the seventeenth conturies, between the arrival of the Portuguese and the establishment of the English at Bombay, was on the whole a time of declining trade. At the beginning of the sixteenth century, Chaul and Thana, especially Chaul, were great centres of foreign trade, having direct dealings westwards with the Persian Gulf, the Arabian coast, Egypt, and the African coast; south with Ceylon; and east with Chittagong, Achin in Sumatra, and Malacca.11 In the latter

<sup>1</sup> Calcutta Review, V. 271, in Da Cunha's Chaul and Bassein, 143. 'Tarapur was very rich, the best and most prosperous of the Daman districts.' Do Conto, VIII. 28, 208 in Naurae's Konkan, 44.

2 Da Cunha's Chaul and Bassein, 203.

<sup>208</sup> in Naume's Konkan, 44.

2 Da Cunha's Chaul and Bassein, 203.

3 Musalman writers include the north-east of Thana in Baglan, which, according to their accounts, stretched to the sea. See Elliot and Dowson, VII. 66.

4 Eiliot and Dowson, VII. 59.

5 Elhot and Dowson, VII. 35, 52, and 57.

6 Grant Duff's Marathas, 63. A line from Bhiwadi to Mihuli is perhaps nearer the actual limit. Baldens (1666) puts the north boundary of Bijdpur at Dauno (Dahanu), thirty nules from Daman where the Bijdpur and Moghal territorics divided Malabar and Coromandel coast. Churchill's Voyages, III. 540.

7 Elliot and Dowson, VII. 256, 271.

8 Naino's Konkan, 62.

9 Grant Duff's Maratha, 86.

10 Jervis' Konkan, 92.

11 Albuquerque (1500) mentions Chaul account to Malacea. Commentaries.

<sup>8</sup> Naimo's Konkan, 62. 9 Grant Duff's Maráthás, 86. 10 Jervis' Konkan, 92. 11 Albuquerque (1500) mentions Chaul vessels trading to Malacca. Commentaries, 111. 200. The crew were Moors, the lading from Malacca was pepper, silk, sandalwood, and wood aloes. Ditto 200. The chief export to Malacca was cloth. Ditto 69.

part of the sixtcenth century their old share of the commerce with Europe left the North Konkan ports for Goa and for Din in south Káthiáwár. Still Bassein, Máhim, Thána, and Chaul maintained a large coasting traffic with the Malabar, Gujarat, and Sindh ports, and a considerable foreign trade with the Persian Gulf, the Arabian and African coasts, and, to some extent, with Ceylon and the east. In the seventeenth century the direct European trade, centering in Surat in the hands of the British and the Dutch, passed more completely from the Konkan ports, and in the decay of Portuguese power the foreign trade with Persia, Arabia, Africa, and the east drelined.1 There remained little but a coasting traffic, chiefly north with Smat and south with Goa.

Under the Portuguese, foreign trade was a monopoly of the Most of the local sea trade was in the hands of freetraders or interlopers, whom the Portuguese government tried to put down.2 The Bassein timber trade was chiefly carried on by the

captains of forts and other government officers.3

During this period the chief local marts were Chaul, Thana, Mahim, and Bassein; and among places of less importance were Panvel, . Kalyan, Bhiwndi, Kelva-Mahim, Agashi, Tarapur and Bombay. The chief marts with which the Thana ports were connected were, in India, Cambay Din and Surat in Gujarat, and Diul-Sindhi in Sindh; Gon, Kalikat, Kochin, and Kulamon the Malabar coast; and Chittagong on the Bay of Bengal. Of foreign marts there were Ormuz and Markat in the Persian Gulf, and Shehr Julfar and Kalat on the Arabian coast; Socotra and Aden at the mouth of the Red Sca; Mocha Jidda and the Abyssinian coast on the Red Sea; Zaila, Quiloa, Brava, Mombaza, Melinda, Megadozo, and Sufala in East Africa; Colombo in the south; and, in the east, Malacca and Achin. The articles of trade between the Konkan coast and these different maris were, of Food, rice, pulse, vegetables, cocoanuts, and

Chapter VII. History. PORTUGUESE, 1500-1670. Trade.

by Bal Lus (1660) in Churchill, III. 540.

5 Bulger's Varthern, 1500, Commentaries of Albuquerque, 1500, Stanley's Barbosa, 1514, Mohit (1554) Jour. Ben. At. Soc. V.2; Davis Voyage (1598) Kerr's Voyages, II. and VI. Baldway (1660) Churchill's Voyages, III. 513-516.

<sup>1</sup> The Portugue-o lost Ormus in the Persian Gulf in 1622, Markat in 1650; and the set African ports between 1621 and 1695. Hamilton's New Account, L 60, 103; Bridger's Vartherns, ex. 2 Norme's Konkau, 50.

3 in 1631 the king complained of the slackness of officers in their duties, and because they made everything second to the guns of trade. Da Cunha's Chaul and

Bissun, 114.

Chapter VII. History. PORTUGUESE. 1500 - 1670. Trade.

betelinuts, which were sent from the Thana ports to Gujarat, Malabár, Persia, Arabia, and Africa; cocoanuts, betelnuts. and palmsugar, which were brought to the Konkan ports from the Malabar coast;1 dates and raisins which came from the Persian Gulf and the Arabian coast; and Spanish wines and cases of strong waters which were brought from Europe. Of Building Materials, large basalt columns and pillars 'as fine and hard as granite' were sent from Bassein to Goa; and great quantities of the finest teak were sent to Goa, Gujarát, Sindh, and occasionally to the Porsian Gulf and the Red Sea. Of articles of Dress, cotton cloth made in the district, coloured cloth, gauze, and muslins embroidered with silver and gold, brought by land from Burhánpur and Masulipatam, were sent to the Malabar coast, Din, Persia, Arabia, There was a considerable local manufacture of silks and Africa.6

<sup>1 1500,</sup> immense quantities of grain barley and vegetables grown in the Konkan, Badger's Varthems, 114; 1800, rice cent to the Malabar coast, Kerr's Voyages, II. 419; 1500, wheat to Africa, Vasco da Gama's Three Voyages, 129; 1514, arecas and cocoas sent to and from the Malabar coast, wheat rice millet and sessmum sent to Gujarat and sold, rice and cocoanuts to Ormaz, rice to Dhalar and Shehr in Arabia, rice and coccoanus to Ormuz, rice to Uniar and Shehr in Arabia, rice and coccoanus to Aden, rice millet and wheat to Africa, Stanley's Barbosa, 13, 30, 42, 68; 1583, corn and rice grown in the Konkan, Fitch in Harris, I. 207; 1585, rice grown in the Konkan, Casar Frederick Hakluyt, II. 314; 1560, rice peas and vogotables grown in the Konkan, Linschoten, 20; 1627, provisions sent to Surat, O. Chron. de Tis. III. 258, 1510, Stanley's Barbosa, 41-42, mentions that much rock-salt was sent from Ormus to India, Salt is not likely to have been in demand on the Thans coast.

<sup>2 1514,</sup> dates and raisius brought from Ormuz, Shehr, and Aden: Stanley's Barbosa,

<sup>28, 31, 33, 42.</sup>Bruce's Annals, I. 308, Pyrard (1607). All the churches and sumptuous palaces in Goa are built of Bassein stone. Da Cunha's Chaul and Bassin, 140. The early Portuguese were greatly struck with the basalt columns of Dharavi in west Salsette. In 1538 Dom João de Castro wrote: Opposite Bassein is a mine of obelisks, a wonderful display of the power of nature. There is an infinite number of them arranged with such order and agreement that they seem to be organ pipes. Some of the pillars are four-sided, some five-sided, and some eight-sided. Each is so polished and perfect that it seems wrought by the hand of Phidias or other excellent workman. All stand very straight. Some touch, but each is self-contained, none springing out of or

that it seems wrought by the hand of Phidias or other excellent workman. All stand very straight. Some touch, but each is self-contained, none springing out of or resting on another. They are about six feet broad. How long they are, it is impossible to say, for the only interest people take in them is in breaking not in measuring them. They stand from thirteen to sixteen cubits out of the ground, and apparently run underground as deep as the sea. It so the smallest obelisks would be ninety feet high. Had the hill held a mine of ore it would have been levelled with the plain; had the obelisks been pearls, at great danger to life the bottom of the sea, would have been scoured for them. But because they are simply wonderful, men are too timid, too lazy to find out about them. Primeiro Roteiro, 112.

4 Pyrard de Laval, Portuguese Edition, II. 226; French Edition, 165.

5 1514, planks and bamboos sent to Sindh, Stanley's Barbosa, 49, 50; 1610-1530, timber sent from Bassein to help the Egyptians and Turks to build fleets. Naime's Ronkan, 31; 1583, great export of timber from Bassein, Casar Frederick Hakluyt, II. 344; 1607, ditto Pyrard de Laval, II. 226; 1634, commandants of forts do great trade in timber, O. Chron, de Tis. I. 33.

6 Local Trade, 1500, cotton stuffs in great abundance, Badger's Varthema, '114; sent to Kochin, Three Voyages, 364, and to Africa, ditto 237; 1514, cotton stuffs coarse and fine sent to Din, to Ormuz, to Shehr and Dhafar in Arabia, to Adeen, and to the African ports, Barbosa, 11-18, 28, 30-31, 42-60; 1538, gold cloth and plain cloth, Primeiro Roteiro, 70-75; 1557, black and red cloth, Frederick in Hakluyt, II. 344; 1690, Linaschoten's Kavigation, 20; 1627, cotton cloth, O. Chron. de Tis. III. 258. Inland Trade, -1554, muslins from Kandhár (in the Deccan), Daulatabad, Burlánpur, and Paithan came to Mahim and wore sent to Arabia, Mohit in Jour. Ben. As. Soc. V.2, 461; 1660, chintz was brought from Masulipatem through Golkonda, Chánder, and Násik, and sent to Goa for Europe and to Fersia and

Chapter VII.

History.

PORTUGUESE. 1500 - 1670. Trade.

and velvets,1 and 'silk stuffs, brocades, and coloured silks were brought through the Persian Gulf, the Red Sea, and round the Cape of Good Hope.2 Of Woollens, blankets were made in Thana,8 and rugs, scarlet woollens, coarse camlets, and Norwich stuffs were brought from Europe round the Cape, and by the Red Sea and the Persian Gulf. There was an export of sandals and an import of Spanish shoes. Among miscellaneous articles of dress brought from Europe were gloves, belts, girdles, beaver hats, and plumes of feathers.6 Of Personal Ornaments, jewels, pearls, and strings of agate beads went from Chaul to the Arabian coast,7 and turquoises, pearls, and lapis lazuli came to the Konkan from the Persian Gulf; ivory came from Abyssinia and was a great article of trade at Chaul; and cut and branch coral came from Europe. Of Spices, in which there was a great trade, pepper came from the Malabar coast and Sumatra, cinnamon from Coylon, camphor from Borneo, and cloves from the Moluccas, partly direct partly through the Malabar ports. These spices were used locally, sent inland, or re-exported to Persia and Arabia,12 Of Drugs, opium is mentioned as brought from Burhanpur in Khandesh and from Aden.13 Of dyos, indigo was brought from Burhánpur, 14 madder from Arabia, 16 dragon's blood from Socotra, 16 vermilion from Ormuz, Aden, and Europo, 17 and pigeon's dung from Africa. 18 Of Perfumes, rosewater was brought from Ormuz and Aden. 19 Of Metals, gold was brought from Sofála and Abyssinia in Africa, and in ingots and coined from Europe;20 silver, copper, brass, and lead came from Europe;21 and quicksilver from Ormuz and Aden, and

1 1530, Thána the seat of a great velvet manufacture, Yulo's Marco Polo, II. 330, 331; 1583, a great traffic in silk and silk cloths, Fitch in Badger's Varthema, 113; 1620, silk, O. Chron. do Tis. III. 258.
2 1592, coloured silks from Europe by the Cape, Vasco da Gama's Three Voyages, 344; 1514, through Ormuz, and from Europe through Meeca and Aden, Barbosa, 27, 42; 1614, rich velvats and satins from Europe, Stevenson's Sketch of Discovery, 402-403; 1631, silk stockings and ribbons, Bruco's Annals, I. 309.
3 1685, blankets made in Tháun, Cæsar Frederick in Haklnyt, II. 344.
4 1500, by the Cape, rags and scarlet cloth, Vasco da Gama's Three Voyages, 344; 1510, from Europa through Meeca, woollens and camlets, Stanley's Barbosa, 23; and from the west, through Ormuz, scarlet woollens and coarse camlets, ditto 42; 1614, by the Cape, Norwich stuffs, Stevenson, 402.

23; and from the west, through Ormuz, scarlet woollens and coarse camiets, ditto 42; 1614, by the Cape, Norwich stuffs, Stevenson, 402.

5 Saudais exported, 1635, Fitch in Badger's Varthema, 113. Spanish shoes imported, 1631, Stevenson, 402-406; Bruce's Annals, I. 308.

6 1614 and 1631, Stevenson, 402-406; Bruce's Annals, I. 308.

7 1510, Stanley's Barbosa, 28-31.

8 Stanley's Barbosa, 42.

9 Stanley's Barbosa, 18; Fitch in Badger's Varthema, 113.

10 Varco da Gama's Three Voyages, 314. Emeralds and other precious stones set in enamel are also mentioned as coming from Europe, 1614. Stevenson, 402-403.

enamel are also mentioned as coming from Europe, 1614. Stevenson, 402-403.

11 1595, Fitch in Badger's Varthema, 113.

12 1500, Badger's Varthema, 121; Vasco da Gama's Three Voyages, 361; 1614, Stanley's Barbosa, 31, 42, 65, 203; 1612, Kerr's Voyages, VI. 66.

13 Burhánpur, 1660, Thevenot in Harris, II. 373-381; Aden, 1610, Stanley's Barbosa, 28, and Kerr's Voyages, II. 521.

14 Thevenot in Harris, II. 373-384.

15 Badger's Varthema, 85.

16 Stanley's Barbosa, 30.

17 Stanley's Barbosa, 28, 42; Vasco da Gama's Three Voyages, 314.

18 Stanley's Barbosa, 79.

19 Badger's Varthema, II. 181; Stanley's Barbosa, 28, 42.

20 Stanley's Barbosa, 5, 11; 1628, Kerr's Voyages, II. 402, 516; Terry (1618) in Kerr's Voyages, IX. 392.

21 Silver, Terry in Kerr's Voyages, IX. 392; coppor, Stanley's Barbosa, 27, Vasco da Gama's Three Voyages, 344; brass and lead, Kerr, II. 517. Great quantities of copper were sont inland and worked into cooking pots, Barbosa, 70.

Lead was one of the first articles imported by the English, Bruco's Annaly, I. 120.

Chapter VII. History. PORTUGUESE. 1500 - 1670. Trade.

round the Cape from Europe. Of articles of Furniture and Hardware, desks and blackwood tables inlaid with ivory were made in Thána,2 and arras hangings, large looking-glasses, figures in brass and stone, cabinets, pictures, fine basins and ewers, drinking and perspective glasses, swords with inlaid hilts, saddles, fowling pieces, toys, and knives were brought from Europe.3 Of Animals, dogs were brought from Europe,4 horses from the Persian Gulf and the Arab coast, and elophants from Ceylon. Pilgrims were carried to Mecca and slaves were brought from Abyssinia.7

The chief changes in the merchants were the disappearance of the Chinese, and the decrease of Arabs and Turks, and, to some extent, of local Musalmans. Of new comers there were the Portuguese, and, occasionally, though they had few direct dealings with the north Konkan, English, Dutch, French, and Danes. In the beginning of the sixteenth century many Moorish merchants are noticed at Chaul, and trading from Chaul to the Malabar coast. Hindus, as in previous periods, are found at long distances from India. A ship with a Hindu captain is met in the Red Sea; and the Portuguese and Dutch found Hindus in the Persian Gulf, in Mocha, in the African ports, in Malacca, and in Achin in Sumatra. 10

Shipe.

During this period the Thana coast was famous for its ship-building. Between 1550 and 1600 great ships built at Agashi and Bassein made many voyages to Europe, and, in 1634, the English had four pinnaces built for the coast trade, two at Daman and two at Bassein.12 Tho Portuguese historian Gaspar Correa gives a fuller description than any previous writer of the craft which were built at this time in the, Konkan ports. The local boats in ordinary use were of two kinds, one which had the planking joined and sewn together with coir thread, the other whose planks were fastened with thin nails with broad. heads which were rivetted inside with other broad heads fitted on.

<sup>1</sup> Ormuz, Stanley's Barbosa, 42; Aden, ditto 28; the Cape, Vasco da Gama's Three

Voyages, 344; much of the quicksilver went inland, Stanley's Barbosa, 70. 2 1627, O. Chron. de Tis. III. 258. 8 1614, Stevenson, 402-403; Brace's Annals, I. 308. 1 1614, Stevenson, 402. 5 1510, Stanley's Barbosa, 25, 42; Commentaries of Albuquerque, I. 63, 83.

<sup>6</sup> Stauley's Barbosa, 167.
7 1618, Terry in Kerr's Voyages, IX 392; 1500, Badger's Varthema, 86; 1510, Stanley's Barbosa, 18.
9 1612, Dounton in Kerr's Voyages, VIII. 426. In the Persian Gulf near Maskat,

Albuquerque's Commentaries, L 100.

10 In Africa, Stanley's Barbosa, 13, Castanheda in Kerr's Voyages, IL 378, Vasco da Gama's Three Voyages, 137, note 1; in Achin, Davis' Voyage (Ed. 1880), 143 Albuquerque (1510) found large numbers of Hindus who seem to have been chiefly southerners 'Quilons and Chitims' in Malacca. They wore governed by a Hindu in accordance with Hindu customs (Com. III. 146; compare Barbosa, 193, 194). There were Hindu rulers in Jáva and Sumatra. (Ditto, III. 73, 79, 161-161). Four Malabra were Hindu rulers of Gama (1500) to Portugal and came back to Kalikat; on their went with Vasco da Gama (1500) to Portugal and came back to Kalikat; on their return the Zamorin would not see them as they were only fishermen, Kerr's Voyages, II. 406. In 1612 (Kerr's Voyages, VIII. 476) Sarris got a letter from the Shahbandar of Mocha in the Bunian language and character; and in 1660 Baldeus (Churchill, III. 513-515) mentions Bunian temples at Mocha. In 1603 Benedict Goes found Brilmuns at Gialalabath south of the Oaus; the king of Bolhara allowed them to levy a toll. Yulc's Cathay, II. 559. In 1637 Oleanas (Voyages, 200) found 12,000 Indian merchants in Isnahan in Persia apparently. Hundusmerchants in Ispahan in Persia, apparently Hindus:
11 Do Couto, IV. 99. Pyrard, French Edition, II. 114. No place had better timber than Bussein. Ditto, 115.
12 Bruce's Annals, I, 331.

The ships sewn with coir had keels, those fastened with nails were flat-bottomed; in other respects they were alike. The planks of the ship-sides went as high as the cargo, and above the planks were cloths thicker than bed-sacking and pitched with bitumon mixed with fish and cocoanat oil. Above the cloths were cano mats of the length of the ship, weven and very strong, a defence against the sea which let no water pass through. Inside, instead of decks, were chambers for the cargo covered with dried and woven palmleaves, forming a shelving roof off which the rain ran and left the goods dry and unhurt. Above the palm-leaves cane mats were stretched, and on these the seamen walked without doing any harm. The crew were ledged above; no one had quarters below where the merchandise was stored. There was one large mast and two ropes on the sides, and one rope at the prow like a stay, and two halliards which came down to the stern and helped to hold the mast. The yard had two-thirds of its length abast and one-third before the mast, and the sail was longer abaft than forward by one-third. They had only a single sheet, and the tack of the sail at the bow was made fast to the end of a sprit, almost as large as the mast with which they brought the sail very forward, so that they steered very close to the wind and set the sails very flat. They had no top-masts and no more than one large sail. The rudder, which was very large and of thin planks, was moved by ropes which ran along the outside of the ship. The anchors were of hard wood, and they fastened stones to the shanks so that they went to the bottom. They carried their drinking water in square and high tanks.1

Of Gujarat boats the ordinary deep-sea traders were apparently from 100 to 150 tons burden.<sup>2</sup> Besides these, there were in the sixteenth century some great vessels from 600 to 1000 tons burden,3 and in the seventeenth century, in the pilgrim traffic between Surat and Mocha, still larger ships were used, from 1400 to 1600 tons and able to carry 1700 passengers.4

Gon was also a great ship-building place. In 1508 the Portuguese found that the carpenters and calkers of the king of Bijapur had built ships and galleys after the model of the Portuguese, and in 1510 twelve very large ships were built after the model of the Flor de la Mar.º

Chapter VII. History. Portuguese. 1500 - 1670. Ships,

<sup>1</sup> Vascol da Gama's Three Voyages, 239-242. A full account of the Portuguese shipping about 1640 is given in Perant, II, 118, 2 in 1612, Dounton in Kerr's Voyages, VIII, 426, 5 in 1510 Albuquerous found a beautiful first at Ormur rigged out with flags, standards, and coloured engages. One of them was 600 tons and another 1000 tons,

standards, and coloured enviges. One of them was 600 tons and another 1000 tons, with many guns and fire-arms, and with men in sword-proof dresses. She was so well fitted that she required nothing from the king's magazine. She had three great stone anchors. Com. I. 105; II. 122.

1 1618, Terry in Kerr's Voyages, IX. 391, 392. One reason for huilding such large ships was that they might put to sea in the stormy months and avoid the Portuguese. The Gujaratis loud their great-plips of 900, 1200, and 1500 tons at Gogha, and steal out unknown to the Portuguese. These ships were called Monsoon Junks (Korr's Voyages, IX. 230). They are described as ill-built like an overgrown lighter broad and short but exceeding hig (Terry's Voyage, 130). The scantlings of the Rahimi of 1600 tons were length 153 feet, breadth 42 feet, depth 31 feet. Kerr's Voyages, VIII. 497. Part of the crew in these hig years were often Dutch. Baldams in Churchill, III, 513.

5 Com. of Alb, II. 57.

Chapter VII. History. PORTUGUESE. 1500-1670. Ships.

According to Varthema (1500) the Kalikat boats were open and of three or four hundred butts in size. They were built without oakum, as the planks were joined with very great skill. They laid on pitch ontside and used an immense quantity of iron nails. The sails were of cotton, and at the foot of each sail was a second sail which they spread to catch the wind. Their anchors were of stone fastened by two large ropes.\(^1\) One of these Kalikat vessels is mentioned of 140 tons, with fifty-two of a crew, twenty to bail out water and for other purposes below, eight for the helm, four for the top and yard business, and twenty boys to dress provisions.2 Very large boats are mentioned as trading to the Coromandel coast.8

Many foreign ships visited the Thana ports. In the beginning of the sixteenth century, Maskat was a great ship-building place. In 1510 Albuquerque found two very large ships ready to launch and a fleet of thirty-four ships great and small. The establishment of Portuguese power in the Persian Gulf seems to have depressed the local scamen, as in the beginning of the seventeenth century the Persian Gulf boats are described as from forty to sixty tons, the planks sewn with date fibre and the tackle of date fibre. was the only bit of iron. The Red Sea ships were larger and botter built and were managed with great skill. In the beginning of the sixteenth century large junks from Java and Malacca came to the Coromandel and Malabar coasts, and may occasionally have visited Chaul.7

The greatest change in the shipping of this period was the introduction of the square-rigged Portuguese vessels. They caused much 'astonishment at Anjidiv; the people had never seen any ships like them. The vessels in Vasco da Gama's first fleet (1497-1500) varied from two hundred to fifty tous. The size was

<sup>1</sup> Badger's Varthema, 152-154. Of these larger ships the flat-bottomed were called Sambuchis and those with keels Capels. Sambuchis seem to be Sambuls and Capels the same as Caravels, round lateen-rigged boats of 200 tons. (Com. of Alb. I. 4). Of smaller boats there were praus of ten paces, all of one piece with oars and a cane mast; almadias also all of one piece with a mast and oars; and lature two-prowed, thirteen paces long, and very narrow and swift. These kature were used by pirates (Ditto). A few years later Barbosa (p. 147) describes the ships of the Moors of Kalikat, as of about 200 tons, with keels but without nails, the planks sown with mat cords, well pitched, the timber very good. They were without decks, but had divisions for stowing the merchandise separately.

2 1612, Dounton in Kerr's Voyages, VIII. 425.

3 1500, Vasco da Gama's Three Voyages, 330. They carried more than 1000 measures of rice of 105 pecks each.

4 Commentaries, I. 71, 81, 82.

6 John Eldred in Kerr's Voyages, VIII. 6.

6 One is mentioned in 1500 of 600 tons and 300 fighting men and bands of music with seven clophants (Kerr's Voyages, II. 425; another in 1502 had 700 men (Vasco da Gama's Three Voyages, 315); another in the same year had 300 passongers (Kerr's Voyages, 11. 435-436).

7 Stanley's Barbosa, 193; Albuquerque's Commentaries, III. 63. So skilful were the Java boat-builders that Albuquerque (1511) brought sixty of them to Goa. Ditto, III. 168.

<sup>111. 163.

8 1498,</sup> Kerr's Voyages, II. 388. What astonished the people was the number of ropes and the number of sails; it was not the size of the ships. Vasco da Gama's Three Voyages, 145, 149.

9 The details were, the San Gabriel, the San Raphael, the Birrio, and a transport for provisious called a naveta (Lindsay's Merchant Shipping, II. 4). The size of these boats is generally given at from 100 to 200 tons (Kerr's Voyages, II. 521). But

Chapter VII. History. PORTHQUESE. 1500 - 1670. Ships.

soon increased to 600 and 700 tons a change which had the important effect of forcing foreign trade to centre at one or two great ports. Of smaller vessels the Portuguese had caravels and galleys.2 Before the close of the sixteenth century the size of the European East Indiamen had greatly increased. As early as 1590, the Portuguese had ships of 1600 tons; in 1609 the Dutch had ships of 1000 tons; and in 1615 there was an English ship of 1298 tons.3 Hindu captains and sailors are mentioned, but the favourite seamen were Arabs and Abyssinians.5 A great advance had been made in navigation. The Musalmans of Mozambiquo (1498) used Genoeso compasses, and regulated their voyages by quadrants and sea charts; the Moors were so well instructed in so many arts of navigation that they yielded little to the Portuguese.7 Trade was still harassed by pirates, though they seem to have been less formidable than they had been in the fifteenth century or than they again were in the seventeenth century. Before the pirates were put down by the Portuguese, Bombay harbour, Goa, and Porka on the Kalikat coast were noted centres of piracy.8

Mr. Lindsny thinks they were larger between 250 and 300 tens register. The picture he gives shows the San Gabriel to have been a three-masted vessel with a high narrow poop and a high forecastle. The Gujarát batela and the Arab botel seem narrow poop and a high forecastle. The Gujarát batela and the Arab batel seem from their name (Port. batel a boat) and from the shape of their sterns to have been

from their name (Port. batel a boat) and from the shape of their sterns to have been copied from Portuguese models. See Appendix A.

1 The 1502 fleet was one 700, one 500, one 430, one 330, one 230, and one 160-ton ships, Kerr's Voyages, II. 521; in the 1503 fleet was one 600-ton ship. Ditto, V. 510.

2 In 1524 Vasco da Gama brought out some caravels which were fitted with lateen rigging in Dabbol. Three Voyages, 308. Of galleys Dom Jood oc Castro (1540) notices three kinds; bastardos from 20 to 300 tons, 130 soldiers and 140 men decked, with sails and 27 benches of three cars; subtis, 25 benches of three cars, the crew and size the same as bustardos; and fusias, smaller with 17 benches of two cars. Primeiro Roteiro, 275

Roteiro, 276.

3 In 1592 a Fortuguese carack of 1600 tons was caught and taken as a prize to Dartmouth. It was 165 feet long, 46 feet broad, and 31 feet draught. Its main mast was 121 feet long and its main yard 106 feet. It had seven stories, one main orlon, three close decks, one forecastle, and a spar deck. Milburn's Oriental Commerce, L. 306. In 1600 Pyrard (Voyage, French ed. 11, 114) mentions a Portuguese carack of 2000 tons. In 1616 a Fortuguese carack of 1600 tons had a brilliant fight with four English vessels. Low's Indian Navy, I. 25-27. The first English fleet in the cast included one ship of 600 tons with 200 men, one of 300 tons with 80 men, one of 200 tons with 80 men, and one of 100 tons with forty men. Bruce's Annals, I. 129. Up to 1600 there was no English ship over 400 tons. Milburn's Oriental Commerce, I. 1X. In 1615 the English East India Navy included one ship of 1293 tons, one of 1100, one of 1060, one of 900, one of 800, and others of 600. Stevenson, 150. The first Dutch fleet in the cast (1598) included the Hope 250 tons, the Charity 160 tons, the Faith 160 tons, the Fidelity 100 tons, and the Good News 75 tons. Kerr's Voyages, VIII. 65. In 1601 the Dutch had ships of from 600 to 800 tons. Milburn's Oriental Commerce, II. 369. In 1602 they had three ships of 1000 tons each. Middleton in Kerr's Voyages, VIII. 349.

4 1612, Dounton in Kerr's Voyages, VIII. 426. Albuquerque (1508) found the Hindus of old Goo a maritime race and more inured to the hardships of the sea than any other nation. Com. II. 91.

5 1620, Linschoten in Vincent, II. 261.

6 Kerr's Voyages, II. 318. According to De Castro (1510, Kerr's Voyages, VI. 310) a good Lascarin must be an Abyasinian.

7 Vasco da Gama's Three Voyages, 133. In 1498 one of the pilots who took Vasco da Gama from Melinda in Africa to Kalikat was a Moor of Gujarat. Three Voyages, 137, 138. In 1504 a Moor of Cannanur was so 'acquainted with his trade, that he took Albuquerque straight from Cannanur to Mozambique. Com. I. 17. In Socotra Albuquerque fou 3 In 1392 a Portuguese carack of 1600 tons was caught and taken as a prize to Dart-

· Chapter VII. History. -PORTUGUESE. 1500 - 1670. Bombay, 1664.

In November 1664, the island of Bombay passed from the Portuguese to the English. The English had for years been anxious to gain a station on the Konkan coast. In June 1661, as part of the dower of his sister Katherine, the King of Portugal ceded the island and harbour of Bombay, which the English understood to include Salsette and the other harbour islands.2 In March 1662 a fleet of five men-of-war, under the command of the Earl of Marlborough, with Sir Abraham Shipman and 400 men accompanied by a new Portuguese Viceroy, left England for Bombay. Part of the fleet reached Bombay in September 1662 and the rest in October 1662. On being asked to make over Bombay and Salsette to the English, the governor contended that the island of Bombay had alone been ceded, and on the ground of some alleged irregularity in the form of the letters or patent, he refused to give up even Bombay. The Portuguese Viceroy declined to interfere, and Sir Abraham Shipman was forced to retire first to Suváli at the mouth of the Tapti, and then to the small island of Anjidiv off the Karwar coast. Here, cooped up and with no proper supplies, the English force remained for more than two years, losing their general and three hundred of the four hundred men. In November 1664, Sir Abraham Shipman's successor Mr. Humfrey Cooke, to preserve the remnant of his troops, agreed to accept Bombay without its dependencies, and to grant special privileges to its Portuguese residents.8 In February 1665, when the

overbearing Dutch, it would be more prudent to bring off their property and servants, than to leave them exposed to continual risks and dangers.

It was its isolated position rather than its harbour that made the English covet Bombay. Then and till much later, Bombay harbour was by many considered too big. In 1857, in meeting objections urged against Karwar on the ground of its smallness, Captain Taylor wrote (27th July 1857), 'Harbours can be too large as well as too small. The storms of 1837 and 1854 show us that Bombay would be a better port if it was not open to the south-west, and had not an expanse of eight miles of water to the south-east.' Bom. Gov. Rec. 248 of 1862-64, 29, 30.

2 According to Captain Hamilton (1680-1720), 'the royalties appending on Bombay reached as far as Versova in Salsette.' (New Account, I. 185). This does not agree with other writers and is probably inaccurate.

3 Cooke renounced all claims to the neighbouring islands, promised to exempt the Portuguese from customs, to restore deserters, runaway slaves, husbandmen, and craftsmen, and not to interfere with the Roman Catholic religion. Trans. Bom.

In 1498, the Goa pirate craft are described as small brigandines filled with men, ornamented with flags and streamers, beating drums, and sounding trumpets. Kerr's Voyages, II. 387. Some pirate beats caught at Goa, in 1500, had small guns and cannon, javelins, long swords, large wooden bucklers covered with hides, long light bows, and long broad-pointed arrows. Vasco da Gama's Three Voyages, 252. There was already a European element in the Goa pirates. Ditto, 244.

1 In 1625 the Directors proposed that the Company should take Bombay. Accordingly, in 1626, the President at Surat suggested to the Dutch a joint occupation of the island, but the Dutch declined, and the scheme was abandoned (Bruce's Annals, I. 273). In 1640 the Surat Council brought Bombay to notice as the best place on the west coast of India for a station (Ditto, I. 366), and, in 1652, they suggested that Bombay and Bassein should be bought from the Portuguese (I. 472). In 1644, in an address to Cromwell, the Company mentioned Bassein and Bombay as the most suitable places for an English settlement in India (I. 488). In 1650 the Surat Council recommended that an application should be made to the King of Portugal to cede some place on the west coast, Danda-Rájpuri, Bombay, or Versova (Ditto, I. 548). Finally, at the close of 1661 (7th December), in a letter which must have crossed the Directors' letter telling of the cession of Bombay, the President at Surat wrote (Ditto, II. 111) that, unless a station could be obtained which would place the Company's servants out of the reach of the Moghal and Shiváji and render them independent of the overbearing Dutch, it would be more prudent to bring off their property and servants, than to leave them exposed to continual risks and dangers.

island-was handed over, only 119 Englishmen landed in Bombay.1 At the time of the transfer the island is said to have had 10,000 'inhabitants and to have yielded a revenue of about£2800 (Rs.28,000).2

The cession of Bombay and its dependencies was part of a scheme under which England and Portugal were to join in resisting the growing power of the Dutch. A close alliance between the English and the Portuguese seemed their only chance of safety. In 1656 the Dutch had driven the Portuguese from Ceylon. They were besieging the English at Bantam and blockading the Portuguese at Gon; 'If the Dutch took Goo, Din must follow, and if Din fell, the English Company might wind up their affairs.' The scheme was ruined by the looseness of the connection between the Portuguese in Europe and the Portuguese in India. The local Portuguese feeling against the cession of territory was strong, and the expression of the King's surprise and grief at their disobedience failed to overcome it.4 Bitter hatred, instead of friendship, took the place of the old rivalry between the Portuguese and the English. 5 Without the dependencies which were to have furnished supplies and a revenue, the island was costly, and, whatever its value as a place of trade, it was no addition of strength in a struggle with the Dutch. The King determined to grant the prayer of the Company and to hand them Bombay as a trading station. On the first of September 1668, the ship Constantinople arrived at Surat, bringing the copy of a Royal Charter bestowing Bombay on the Honourable Company. island was granted in as ample a manner as it came to the crown, and was to be held on the payment of a yearly quit-rent of £10 in gold. With the island were granted all stores arms and ammunition, together with such political powers as were necessary for its defence and government.<sup>6</sup> In these three years of English management the revenue of the island had risen from about £3000 to about £6500.7

Chapter VII. History. PORTUGUESE, 1500 - 1670. Bombay, 1664.

4 The King of Portugal to the Viceroy, 16th August 1663, Trans. Bom. Geog. Soc. III, 67.

as it they were an construction of the state of the continuous, it continuous, it continuous, they value them no more than if they were merely titular.

O Bruce's Annals, II, 199. The troops which formed the Company's first military establishment in Bombay numbered 198, of whom five were commissioned officers, 139 non-commissioned officers and privates, and fifty-four hat-wearing half-castes or topazes. There were twenty-one pieces of cannon and proportionate stores. Ditto, 240.

The details are given in Warden's Landed Tenures of Bombay, 8.

Goog. Soc. III. 68-71. These terms were never ratified either by the English or by the Portnguese. Anderson's English in Western India, 53. According to Mr. James Douglas, Kolába Point or Old Woman's Island was at first refused as not being part of Bombay. It and 'Putachos,' apparently Butcher's Island, seem to have been taken in 1666. Fryer's New Account, 64.

1 The details were, the Governor, one ensign, four serjeants, six corporals, four drammers, one surgeon, one surgeon's mato, two gunnors, one gunner's mate, one gunsmith, and ninety-seven privates. Bruce's Annals, II. 167.

2 Fryer's New Account, 68; Warden in Bom. Goog. Soc. Trans. III. 45, 46.

3 Bruce's Annals, I. 522; Baldaus in Churchill, III. 648.

4 The King of Portugal to the Viceroy, 16th August 1663, Trans, Bom. Geog. Soc.

<sup>6</sup> Besides soreness at being 'choused by the Portugels' (Popys' Diary, Chandos Ed. 155) the English were embittered by the efforts of the Jesuits to stir up disaffection in Bombay, and by the attempt of the Portuguese authorities to starve them out of the island by the levy of heavy dues on all provision-beats passing Thána or Karanja on their way to Bombay. Bruce, H. 175, 214. Of the relations between the Portuguese in India and the Portuguese in Europe, Fryer writes (New Account, 62), 'The Portuguese in East India will talk big of their King and how nearly allied to them, as if they were all coussin-germans at least. But for his commands, if contrary, to their factions, they value them no more than if they were merely titular.'

Chapter VII.

History.

Porruguese.
1500-1670.

Bombay,
1664.

The factors at first thought so poorly of their new possession, that, in 1668, they proposed to the Surat Conneil that Bombay should be given up, and the factory moved to Janjira rock. But soon after, they began to esteem it a place of more consequence than they had formerly thought. Under the able management of Gerald Aungier (1669-1677) the revenue rose from £6500 to £9260 and the population from ten thousand to sixty thousand, while the military force was increased to four hundred Europeans and 1500 Portuguese native militia.

In 1674 the traveller Fryor found the weak Government house, which under the Portuguese had been famous chiefly for its beautiful garden, loaded with cannon and strengthened by carefully guarded ramparts. Outside the fortified house, were the English burying-place and fields where cows and buffaloes grazed. At a short distance from the fort lay the town, in which confusedly lived the English, Portuguese, Topazes, Gentoos, Moors, and Koli Christians mostly fishermen. The town was about a mile in length with low houses, roofed with palm-leaves, all but a few left by the Portuguese and some built by the Company. There was a 'reasonable handsome' bazár, and at the end next the fort, a pretty house and church of the Portugals with orchards of Indian fruit.

A mile further up the harbour was a great fishing town, with a Portuguese church and religious house; then Parel with another church and estates belonging to the Jesuits. At Máhim the Portuguese had a complete church and house, the English a pretty customs-house and guard-house, and the Moors a tomb. The north and north-west were covered with cocoas, jacks, and mangoes. In the middle was Varli with an English watch. Malabár hill was a rocky wooded mountain, with, on its seaward slope, the remains of a stupendous pagoda. Of the rest of the island, 40,000 acres of what might have been good land was salt marsh. In Kámáthipura there was water enough for boats, and at high tides the waves flooded the present Bhendi Bázár and flowed in a salt stream near the temple of Mumbádevi. Once a day Bombay was a group of islets, and the spring-tides destroyed all but the barren hills.

Ten years more of fair prosperity were followed by about twenty years of deep depression (1638-1710). Then, after the union of the London and the English Companies, there came a steady, though at first slow, advance. But for fifty years more the English gained no fresh territory, and, except at sea, took no part in the struggles between the Moghals, Maráthás, Sidis, Angriás, and Portuguese.

<sup>&</sup>lt;sup>1</sup> Grant Duff, 99.

<sup>2</sup> Anderson, 56; Low's Indian Navy, I. 61.

<sup>3</sup> Of the £6500 of revenue in 1667, £2000 were from the land. The Portuguese quitrents were supposed to represent one-fourth of the crop. Bruce's Annals, III. 105.

<sup>4</sup> Fryer's New Account, 61-70. Stones of this old temple are still preserved near the Valuleshvar reservoir.

<sup>5</sup> Bruce's Annals, II. 215; Anderson, 53, 54; Hamilton's Description of Hindustan,

<sup>11. 104.</sup>Of the position of the English is Bombay, Fryer wrote in 1673; Our present concern is with the Portugals, Shivaji, and the Moghal. From the first is desired no more thus a mutual friendship, from the second an appearance only, from the last a nearer commerce. The first and second become necessary for provisions for the belly

## SECTION III.—THE MARÁTHÁS.

On his escape from Delhi at the close of 1666, Shivaji drove the Moghals out of most of the south-east of Thana. They continued to hold the great hill-forts of Karnala and Mahali, but, after heavy fighting, lost them also in 1670. In 1670 the Portuguese defeated Shivaji at sea. But he came perilously near them on land, taking several forts in the north-east of Thana and attacking Ghodbandar in Salsette. This advance of Shivaji's led the English to send him an envoy, and an alliance was agreed to, in which he promised to respect the English possessions. In 1672 the Sidi of Janjira, whose appointment as Moghal admiral had lately (1662) increased his importance, blockaded the Karanja river and made a fort at its mouth. In October of the same year (1672) a Sidi and Moghal squadron lauded troops on the banks of the Nagothna river, laid the country waste, and carried off the people as slaves.4

In February 1673 a Dutch fleet, under their Governor General, appeared before Bombay and caused such alarm that the settlers fled to the Portuguese territories. But the Governor, Gerald Aungier, had given so much care to the fortifications and to strengthening the garrison and organizing the militia that, after hovering about the mouth of the harbour for some time, the Dutch retired without attempting an attack.5 Another cause of difficulty in Bombay were the Sidis. Nearly overy season between 1672 and 1680, sometimes with leave sometimes without leave, the Sidis came to Bombay to winter, that is to pass the stormy south-west monsoon (May-October). In 1674 they scared the people from Sion fort in the north-cast of the Island, but were attacked by English troops, and an agreement was made that not more than 300 of the Sidi's men were to remain on shore at one time and that none of them were to have any arms except a sword. These visits placed the English in an unpleasant dilemma. If they allowed the Sidis to land, they roused the suspicion and anger of Shivaji; if they forbad the Sidis landing they displeased the Moghals.

Chapter VII. History. THE MARATHAS. 1670 - 1800.

and building, the third for the gross of our trade. Wherefore offices of civility must be performed to each of there: but they, sometimes interfering, are the occasion of fedonsies, these three being so dismetrically opposite one to another. For, while the Moghal brings his fleet either to winter or to recruit in this bay, Seva takes offence: on the other hand, the Moghal would soon put a stop to all business should he be denied. The Portugals, in league with neither, think it a mean compliance in us to allow either of them countenance, especially to furnish them with guns and weapons to turn upon Christians which they wisely make an Inquisition crime. New Account, 70. What the King gave was the 'port, island, and premises, including all rights, territories, appurtenances, royalties, revenues, rents, customs, castles, forts, bulldings, fortifications, privileges, franchises, and hereditaments. Russel's Statutes of the East India Company, Appendix VIII. ix. The English, says Buldaus (1666), thought they had obtained an all-powerful treasure, though, indeed, Bombay has brought them nothing but trouble and loss. Malabár and Coromandel Coast, Churchill, III. 540.

1 Nairne's Konkan, 65. This is the first mention of Shivāji's fleet. Orme's Historical Fragments, 207.

Fragments, 207.

2 Nairne's Konkan, 65, 3 Anderson's English in Western India, 76-77, Orme's Historical Fragments, 38-30.

Orme's Historical Fragments, 38-30.

The Struck Annals, II. 319.

Regulation of Programments, 38-30.

Regulation Navy, I. 62-63; Anderson's English in Western India, 79-81.

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In April 1674 Shiyaji was crowned at Raygad fort near the town of Mahad in south Kolaba. An embassy sent by the Bombay Government found him friendly. He granted them leave to trade to any part of his territory on paying an import duty of two and a half per cent; he allowed them to establish factories at Rajapur and Dábhol in Ratnágiri, at Chaul in Kolába, and at Kalyán; and he arranged to make good part of their losses from his sack of Rajápur in Ratnagiri.1 In the same year (1674) Moro Pandit, a Maratha general, took up his quarters in Kalyan and called on the Portuguese to pay a chauth or twenty-five per cent tribute for Bassein.

State of the Country, 1675.

Of the state of the district between 1678 and 1675, Fryer has left several interesting details. Under the great Gorald Aungier, the English were founding a marine, fortifying Bombay, bringing the settlement into order, and making the island an asylum for traders and craftsmen; but trade was small and the climate was deadly.2 In Salsette and Bassein the Portuguese were 'effeminated in courage'; they kept their lands only because they lived among Still Salsette was rich, with pleasant mean-spirited neighbours. villages and country seats, the ground excellent either of itself or by the care of its inhabitants, yielding fine cabbages, coleworts and radishes, garden fruit, 'uncomparable' water-melons, and onions as sweet and well-tasted as an apple. Salsette supplied with provisions not only the adjoining islands but Goa also. Every half mile, along the Bassein creek from Thana to Bassein, were 'delicate' country mansions. In Bandra the Jesuits lived in a great college with much splendour. Rural churches were scattered over the island, and Thana and Bandra were considerable towns. Bassein was a great city with six churches, four convents, and two colleges, and stately dwollings graced with covered balconies and large two-storied windows. The land was plain and fruitful in sugarcane, rice, and other grain. Much of it had lately been destroyed by the Arabs of Maskat, who, without resistance, often set fire to the Portuguese villages, carried off their gentry into slavery, butchered their priests, and robbed their churches. Every year the Portuguese had a 'lusty' squadron at sea, but no sooner was the squadron passed than the Arabs landed and worked mischief.5

On his way to Junuar in Poons, in April 1675, Fryer found, on both sides of the Kalyan river, stately villages and dwellings of

<sup>&</sup>lt;sup>1</sup> Anderson's English in Western India, 77.

<sup>2</sup> Fryer's New Account, 65-70. Bruco's Annals, II, 244. Weavers came from Chaul to Bombay, and a street was ordered to be built for them stretching from the customs-house to the fort. Ditto. In 1669 Mr. Warwich Pett was sent to Bombay to instruct the settlers in ship-building (Ditto, II. 254).

<sup>3</sup> Fryer's New Account, 64; Baldreus in Churchill, III. 546; Chardin in Ormo's Hist. Frag. 220.

<sup>4</sup> New Account, 70-73.

<sup>5</sup> Fryer's New Account, 75. Ormo (Hist. Frag. 46) states that the Arabs numbered 500, fewer than the Bassein garrison, but the garrison remained panic struck within their walls. This pusillanimity, adds Orme, exposed them to the contempt of all their neighbours. In 1670 the Arabs had seized and sacked Du. Hamilton's Now Account, I. 139. In 1674, according to Chardin, the Arabs were routed at Daman, Ormo's Hist. Frag. 218.

Portuguese nobles, till, on the right, about a mile from Kalyan, they yielded to Shivaji. Kalyan was destroyed by the fury of the Portugals, afterwards of the Moghal, then of Shivaji, and now lately of the Moghal whose flames were hardly extinguished. By these incursions the town was so ruined that the houses were mean kennels and the people beggars.1 Titvála, seven miles east, across rocky barren and parched ways, was, like Kalyan, reeking in ashes. The Moghals laid waste all in their road, both villages, foddor, and corn, carrying off cattle and women and children for slaves, and burning the woods so that runaways might have no shelter. Then the way led across some better country, with arable grounds, heaths, and · forests, some of them on fire for two or three miles together. In the poor village of Murbad, where Fryer next stopped, the people had no provisions. Though several villages were in sight and the people greedy enough to take money, with diligent search and much ado, only one hen was found. All the land was ploughed, but Shivaji coming reaped the harvest, leaving the tillers hardly enough to keep body and soul together. From Murbad the path led over hilly, but none of the worst ways, across burnt grass-lands; then over a fine meadow checkered with brooks and thriving villages, to the foot of the hills, to Dehir (Dhasai), a garrison town of Shivaji's, where he stabled his choicest horses. Here all were in arms, not suffering their women to stir out of the town. The town was crowded with people miserably poor. The garrison was a ragged regiment, their weapons more a cause of laughter than of terror.

On his return from Junnar (May 24th), Fryer came by the Nana pass through Murbad and Barfta, perhaps Barvi about three miles north-east of Kalyan. The misery of the people seems to have struck him even more than on his way inland. His bearers could buy nothing, the people being 'harried out of their wits,' mistrusting their own countrymen as well as strangers, living, as it were wildly, betaking themselves to the thickets and wildernesses among the hills upon the approach of any new face. At Barfta the 'Coombies or woodmen,' who lived in bechive-like huts lined with broad teak leaves, were not strong enough to aid their hords against the devouring jaws of wild beasts. Fires had to be kept up, lest the horse might 'lose one of his quarters or the oxen serve the wild beasts for a supper.' A strict watch was added, whose mutual answerings in a high tone were deafened by the rearing of tigers, the cries of jackals, and the yellings of baloos or overgrown wolves. .The poor Coombies were all so harnssed that they dared not till the ground, never expecting to reap what they sowed. Nor did they remain in their houses, but sought lurking places in deserts and caverns. So obvious were the hardships that Fryer's bearers often reflected on their own happiness under English rule.3

During these years (1673-1677) the relations of the English and Portuguese were still unfriendly. Enraged at the refusal of the Deputy Governor to give up a Malabar ship that had sought refuge

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1670-1800.

State of the
Country,
1675.

<sup>&</sup>lt;sup>1</sup> Fryer's New Account, 124. <sup>2</sup> Fryer's New Account, 142.

<sup>2</sup> Frycr's New Account, 127.

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. 1670-1800.

treaty with Sambhaji and repressed the Sidi, forbidding him to come to Mazgaon except for water. He claimed, perhaps with justice, that his vigorous management had saved the island from falling into the hands either of the Marathas or of the Moghals. In 1684 Kalyan was again ravaged by the Moghals. The war between the Portuguese and the Marathas was renewed, the Portuguese retaking Karanja, Santa Cruz opposite Kalyan, and the great hill-fort of Asheri. Sambhaji in return ravaged the Portuguese territory and invested Bassein.

Sir John Child, 1687-1690.

In 1687, under the influence of Sir Josiah Child, the Court of . Directors, disgusted with the uncertain nature of their trading privileges in Surat and in Bengal, full of admiration for the Dutch system of independent and self-supporting centres of trade, and encouraged by the support they received from the Crown, determined to shake off their submission to the Moghal, to raise their leading Indian factories to be Regencies, to strengthen them so that they could not be taken by native attack, and to use their power at sea as a means of preventing Aurangzeb from interfering with their trade. With this object independent settlements were to be established at Bombay, Madras, and Chittagong. Bombay was to be the chief seat of power, as strong as art and money could make it, and Salsotte was to be seized and garrisoned. Mr., now Sir John, Child, the brother of Sir Josiah Child, was appointed Captain General and Admiral of the Company's forces by sea and land. He was directed to leave Surat and establish his head-quarters in Bombay, to make an alliance with the Maráthás, and to seize as many Moghal ships as he could, until the independence of the Company's stations was acknowledged. With this object a strong force both in ships and men was sent to Chittagong and to Bombay. These schemes and preparations failed. In Bengal, hostilities were begun before the whole force arrived; they were prosecuted with little success, and agreements were hurriedly patched up on the old basis of dependence on the Moghal. In the west matters went still worse. Sir John Child issued orders for the capture of Moghal ships while Mr. Harris and the other factors were still at Surat. With these hostages there was no chance that the fear of the destruction of the Moghal sea-trade would induce Aurangzeb to admit the independence of the English settlements. Aurangzeb at this time, besides his successes against Sambháji, had reduced both Bijapur and Golkonda. The attempt to wring concessions from him was hopeless and had to be given up, and envoys were sent to Bijápur to negotiate a peace and regain the former privileges. In the midst of these disappointments and failures Sir John Child died in Bombay on the 4th of February 1690.

Bombay, 1690. On the 27th of February 1690 Aurangzeb passed an order granting the English leave to trade. The terms of this order were humiliating. The English had to admit their fault, crave pardon, pay a heavy fine, promise that they would go back to their old position of simple traders, and dismiss Child 'the origin of all the

Nairue's Konkan, 74 : Bruce's Annals, II. 498. Nairue's Konkan, 75. Orme's Hist. Frag. 141.

Mairne's Konkan, 76.

Before this pardon was granted (14th February 1689) the Sidi fleet and army had invaded Bombay, gained possession of Málim, Mázgaon, and Sion, and held the Governor and the garrison as if besieged in the town and castle. The treaty with the English contained an order to the Sidi to withdraw from Bombay. But the English did not regain possession of Mazgaon, Mahim, and Sion, till the 22nd of June 1690.1 So weak were the defences of the island and so powerless was the garrison, reduced by pestilence to thirty-five English, that, in Mr. Harris' opinion, if it had not been for the jealousy of Mukhtyar Khan the Moghal general, the Sidi might have conquered the island. This foolhardy and ill-managed attempts of the Childs to raise the Company to the position of an independent power is said to have cost the Company £416,000 (Rs. 41,60,000). During the decline of Marátha vigour, that followed the capture and death of Sambhaji, the Moghuls overran most of the North Konkan. In 1689 they made several inroads into Portuguese territory, plundering small towns and threatening Bassoin. In 1690 a band of ruffians, under a leader named Kakáji, came plandering close to Bassoin, and two years later the Sidi attacked Bassein and threatened Salsette. In 1694 Aurang. zeb declared war on the Portuguese, and his troops ravaged the country so cruelly that the people had to take shelter within the walls of Bassein and Daman. Fortunately for the Portuguese Aurangzob was in want of cannon to use against the Marathas, and, on the promise of a supply, made a favourable treaty with the Portuguese. 7 But there seemed neither rest nor security for the rich peace-loving Portuguese. No sooner were matters settled with Aurangzeb than bands of Maskat Arabs landed in Salsette, burnt the Portuguese villages and churches, killed their priests, and carried off 1400 prisoners into slavery.8 Next year the Portuguese were ...d rmewhat encouraged by, what was now an unusual event, a Finative frugver the Marathas.

coats the mentioned very-depressed. In 1694 trade was in a when tied left so he revenue had fallen from £5208 to £1416 (Rs. wore a short don't the cocoa-palms were almost totally neglected, and some let their by a hundred Europeans in the garrison. In

Tarapur was well required a reduction of sixty Christians and

Recolets or Francis finished. The people

breeches to the hogo-6t2.

of shoes. A bride 91. The Jesuits had been active in helping the Sidi. As a fifteen failes betwin Bomby were selved. Ditto 95.

'In Western India, 117.

-1732) seems to have visited Bombay before Sir John Child's was much struck by the strength and richness of the place.

Chapter VII. History. THE MARATHAS. 1670-1800. Bombay, 1690-1700.

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1 Muntakhabu-1 ge to Surat.
2 Muntakhabu-1 ge to Surat.
3 Churchill's Vd<sup>11</sup>, 77; Bruce's Annals, III, 124.
4 The number & 18, 78.
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5 Churchill's Vd<sup>11</sup>, 78.
5 The number & 18, 78.
6 The number & 18, 78.
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7 The Arabs of Maskat had five large shipsthirty to forty, airne's Konkan, 78. The Arabs of Maskat had five large shipsthirty to forty, airne's Ronkan, 78. The Arabs of Maskat had five large shipsthirty to forty, an IS9 their strength was so great that they were expected to gain and scurcely, onkan, 78. Orm notices (Historical Fragments, 218) that as late as 1671 parents, an Annals, III. 161.
61

Chapter VII. History. THE MARATHAS. 1670-1800.

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Nairne's Konkan, 74; Bruce's Annals, II. 498. Naurne's Konkan, 75 Orme's Hist. Frag. 141. 4 Nairne's Konlan, 76.

who died leaving no grown-up son. Otherwise they were worthy of praise. They built villages and in all matters acted with much kindness to the people, and did not vex them with oppressive taxes. They sot apart a quarter for the Musalmans and appointed a kazi to settle all matters of taxes and marriages. Only the call to prayer was not allowed. A poor traveller might pass through their territory and meet with no trouble, except that he would not be able to say his prayers at his easo. Their places of worship were very conspicuous with burning tapors of camphor and figures of the Lord Jesus and Mary, very gaudy in wood, wax, and paint. They were strict in stopping tobacco, and a traveller might not carry more than for his own use. When they married, the girl was given as the dowry. They left the management of all affairs in the house and out of the house to their wives. They had only one wife and concubines were not allowed.

In the beginning of 1695 the Italian traveller Gemelli Careri spent some time at Daman and Bassein, and in Salsette.3 Daman was a fairly pretty town in the Italian style. It had three broad streets and four cross streets, lived with regular rows of one-storied tiled dwellings, with oyster-shell windows instead of glass, and each house with its garden of fruit-trees. There were several good monasteries and four modern bastions, well-built though ill-supplied with cannon. There was a good garrison, a captain, and a revenue factor. The people were Portuguese, half-castes or mestizes, Musalmans, and Hindus. Most of the Hindus lived in old Daman on the right bank of the river, a place of ill-planned streets and cottages, with mud walls and roofs thatched with palm-leaves. The Portuguese lived in great style, with slaves and palanquins. Out-of-doors they rode in coaches drawn by oxen. The food was not good. The beef and pork were ill-tasted, they soldom killed sheep, and everybody could not go to the price of fowls. Their bread was excellent, and native fruits and many European herbs were plentiful. Under their coats the men were an odd sort of breeches called candales, which when tied left something like the tops of boots on the leg. Others wore a short doublet, and under the doublet wide silk breeches, and some let their breeches hang to their ankles serving as hose.

Tarapur was well inhabited with monasteries of Dominicans and Recolets or Franciscans. At Bassein the fortifications were not finished. The people of fashion were silk and thin muslins with long breeches to the heels, without stockings, and with sandals instead of shoes. A bride was richly dressed in the French fashion. For fifteen miles between Bassein and Cassabo, that is Agashi, was

Chapter VII. History. The Maráthás, 1670-1800. -Portuguese Thana, 1690-1700.

Muntakhabu-l-Lubdb in Elliot and Dowson, VII. 345
 Muntakhabu-l-Lubdb in Elliot and Dowson, VII. 211-212 and 345-346.

Muntakhabu-1-Lubtb in Elliot and Dowson, VII. 211-212 and 345-346.

3 Churchill's Voyages, IV. 185-200.

4 The number of slaves varied from six to ten in a small establishment and from thirty to forty in a large establishment. They carried umbrellas and palanquins and did other mental work. They cost little to buy, fifteen to twenty Naples crowns, and actreely anything to keep, only a dish of rice once a say. They were blacks brought by Portuguese ships from Africa. Some were sold in war, some by their parents, and others, in despair, barbarously sold themselves. Churchill's Voyages, IV. 203.

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THE MARATHAS.

1670 - 1800.

Portuguese.

Thana,

1695.

nothing but delightful gardens planted with several sorts of country fruit-trees, as palms, figs, mangoes, and others with abundance of sugarcanes. The gardens were always green and fruitful, watered with engines. The gentry, tempted by the cool pleasant lanes, had all pleasure houses at Agáshi, where they went in the hottest weather. About this time, besides the risk of slaughter by Pendhári free-booters and Maskat pirates, the people of Bassein were haunted by another form of sudden death. A plague, a pestilential disease called carazzo, exactly like a bubo, had for some years infested the north coast; cities were emptied in a few hours; Surat, Daman, Bassein, and Thána had all suffered.

Salsette, the best part of which belonged to the Jesuits, was very rich yielding abundance of sugarcane, rice, and fruit. There were several villages of poor wretched Gentiles, Moors, and Christians living in wattle and daub houses covered with straw or palm-leaves. The peasants were worse than vassals to the lords of the villages. They were bound to till the land or to farm as much as might put them in a condition to pay the landlord. They fied like slaves from one village to another, and their landlords brought them back by force. Those who held from large proprietors paid their rout in grain, sometimes with the addition of personal service. Those who held direct from the state paid the Government factor or treasurer a monthly imposition according to what they were worth. The chief places in the island were Bandra, Versova, and Thana. Thana stood in open country excellent good for India. It had three monasteries and a famous manufacture of calicoes.

Careri makes no mention of the loss and havoc caused by recent raids and disturbances. But he tells of fierce fights at sea with the Maskat pirates; of the Malabars, pirates of several nations, Moors, Hindus, Jews, and Christians, who with a great number of boats full of men fell on all they met; and of Savaji, the mortal enemy of the Portuguese, so strong that he could fight both the Moghals and the Portuguese. He brought into the field fifty thousand horse and as many or more foot, much better soldiers than the Moghals, for they lived a whole day on a piece of dry bread while the Moghals marched at their ease, carrying their women and abundance of provision and tents, so that they seemed a moving city. Savaji's subjects were robbers by sea and by land. It was dangerous at any time to sail along their coast, and impossible without a large convoy. When a ship passed their forts, the Savajis ran out in small well-manned boats, and robbed friend and foe. This was the pay their king allowed them.

Trade, 1660 - 1710. During the first fifty years of the British possession of Bombay the trade of the Thana coast shows a gradual falling off in all the

<sup>1</sup> This plague devastated Upper India from 1617 to 1625. Elliot and Dowson, VI. 407. It raged at Bijapur in 1689. Ditto, VII. 337. See Places of Interest, p. 33 and note 5.

3 There were still men of valour among the Portuguesc. The admiral Antonio

Machado de Brito, who was killed in a brawl in Goa in 1991 (3rd of December), had freed the Portuguese territory from banditti and defeated fourteen Arab ships which had attacked three vessels under his command. Churchill, IV. 199.

ports except in Bombay. In Bombay between 1664 and 1684 trade flourished and increased wonderfully.' This was the turning point in the modern history of the trade of the Thana coast, when, as of old, it began to draw to itself the chief foreign commerce of Western India. Between 1684 and 1688 Bombay was the centre of English commerce with Western India.2 Then came the collapse and the years of deadly depression and of strife between the London and the English Companies, ending in 1702 in the formation of the New United Company.

In the beginning of the eighteenth century Hamilton<sup>3</sup> enters on his map of the Thana coast, Daman, Cape St. John, Tarapur, Bassein, Bombay, and Chaul. Besides these he mentions, between Daman and Bassein, Dáhánu, Tárápur, Máhim-Kellem or Kelva-Mahim and the island of Vaccas or Agashi, and between Bassein and Bombay, Versova, Bandra, and Mahim. Of these ports Daman, in former times a place of good trade, was reduced to poverty; Dáhánu, Tárápur, Kelva-Máhim and the island of Vaccas were 'of small account in the table of trade;' Bassein was a place of small trade, its riches dead and buried in the churches; Versova was a small town driving a small trade in dry-fish; Bándra was most conspicuous, but it had no trade as the mouth of the river was pestered with rocks; Bombay, as noticed above, had fallen very low. Trade was so bad that, according to Hamilton, in 1696 the Governor Sir John Gayer preferred a prison in Surat where he could employ his money, to Government house in Bombay where there was no chance of trade. Thana, Kalyan, and Panvel are passed over in silence. Chaul, once a noted place of trade, was miserably poor.4

No details have been traced of the trade of Bombay at this period. Apparently vessels from Bombay occasionally traded to England, and to almost all the known Asiatic and east African ports. The following summary serves to show the character of the trade in which, a few years before, Bombay had played a considerable part, and in which, after a few years of almost complete effacement, it again acquired a large and growing share.

Of Indian ports north of the Thana coast, there were in Sindh, Tatta with a very large and rich trade; Ontchnagar apparently Outchigad six miles north of Dwarka; Mangrol, and Pormain with considerable traffic; Diu, one of the best cities in India, but three-

Chapter VII. History. The Marathis. 1670-1800. Trade, 1660 - 1710.

<sup>1</sup> Hamilton's New Account, L. 186. 2 Kh4fi Kh4n, who seems to have visited Bombay before Child's troubles began, was much struck by its strength and richness. Inside of the fortress from the gate, on much struck by its strength and richness. Inside of the fortress from the gate, on each side of the road, was a line of English youths of twelve or fourteen years, shouldering excellent muskets. At every step were young Englishmen with sprouting beards, handsome and well-clothed with fine muskets in their hands. Further on were Englishmen with long beards alike in age, accountments, and dress. Further on were Englishmen with white beards, clothed in brounde, with muskets on their shoulders, drawn up in two ranks in perfect array. Next were some English children, handsome and wearing pearls on the borders of their hats. Altogether there must have been nearly seven thousand musketeers, dressed and armed as for a review. Elliot and Dowson, VII: 351-352.

3 Hamilton's knowledge of this coast lasted over about forty years from about 1680 to 1720.

<sup>1680</sup> to 1720.

Hamilton's New Account, I. 179, 243.

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fourths empty; Gogha, a pretty large town with some trade; Cambay, a large city, a place of good trade; Broach, famous for its fine cloth and for its cotton 'the best in the world'; Surat, a great city with a very considerable trade 'in spite of convulsious'; Navsári, with a good manufacture of coarso and fine cloth; and Gaudevi, with excellent teak exported and used in building houses and ships.

South of Chaul to Goa the coast towns were small and poor, empty and tradeless, the coast harassed by pirates.1 Even Goa had little trade except in palm-juice arrack, which was bought yearly in great quantities by the English for punch. Between Goa and Cape Comorin, Kárwár, Honávar, and Bhatkal had a good trade. Mangalor was the greatest mart in Kanara, and Kannanur, Kalikat, and Kochin were all centres of considerable commerce. On the east coast Fort St. David was one of the most prosperous places; Madras was a well-peopled colony, and Masulipatam, Calcutta, and Hugli were great centres of trade.2

In the Persian Gulf, on the east coast, were Gombroon with English and Dutch factories and a good trade, Cong with a small trade, Bushire with a pretty good trade, and Bassora and Bagdad great cities much depressed by a pestilence and by the conquest of the Turks. On the west of the gulf, Maskat was strongly fortified and well supplied with merchandise. On the east coast of Arabia were Kuria-Muria, Doffar, and Kassin, inhospitable ports with a dislike of strangers and only a small trade. Aden was a place of little commerce. Its trade had passed to Mocha, the port of the great inland city of Sunan, with English and Dutch factories. Of the Red Sea marts, Jidda on the east coast and Massna on the west coast were the most important. On the east coast of Africa, Magadoxo, Patta, Mombas, and Mozambique had little trade with India, partly because of the English pirates of Mozambique and partly because the coast as far south as Mombassa had lately (1692-1698) passed from the Portuguese to the Imam of Maskat. South of Mombassa there was little trade except some Portuguese traffic with Sena and some British dealing with Natal. Passing east, by the south of India, the rich trade of Ceylon was almost entirely in the hands of the Dutch and the English. On the east coast of the Bay of Bengal the chief places of trade were Chittagong, Arrakan, Syrian the only open port in Pegu, whose glory was laid in the dust by late wars with Siam and by its conquest by Burmah. Further east were Merji and Tonassorim, Malacca under the Dutch apparently with much lessened trade, Achin in Sumatra a rich and important mart for Indian goods, and Boncolin also in Sumátra with an English colony. The rich spice trade of Jáva and Borneo was in the hands of the Dutch. Siam and Cambodia were rich and were anxious to trade with the English. Cochin-China

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<sup>1</sup> Hamilton mentions Danda-Rajpuri or Janjira, Zeferdon or Shrivardhan in Janjira, Dabhol, Rajapur, Gheria, Malvan, and Vengurla. New Account, I. 244-248.

2 Hamilton's Now Account, II. 19.

3 These were, travelling west from Mokha, Mohai, Zibet, Jidda, with a great trade from the concourse of pilgrams to Mecca, Sucz where trade was impossible from the intolerable avariee of the Turks, Zuakin, Massua, and Zeyla.

had little trade, but Tonquin was powerful and commercial. In China, 'the richest and est governed empire in the world,' the chief places where the English traded were Canton, Amoy, and Souchou. Amoy at the beginning of the eighteenth century was a great centre of English trade, but it was closed some years later by order of the Emperor. Japan in 1655 had risen on the Portuguese and killed the Christians, and the Dutch had taken advantage of Charles II.'s marriage with the Infanta of Portugal to persuade the Japanese to forbid the English to trade.

The trade between Bombay and other Thana ports was chiefly in grain, vegetables, fruit, fowls, and mutton for the Bombay market, and in teak from Bassein for house and ship building. This local trade was, much hampered by the demands of the Portuguese and The barrier of customs-houses, English by taxes in Bombay.1 Portuguese and Maráthi, and the disturbed state of the Deccan prevented any considerable inland trade. Gujarát chiefly exported corn, cloth, and cotton, and the Kathiawar ports yielded cotton, corn, cloth, pulse, and butter, and took pepper, sugar, and betelnut. From the South Konkan ports almost the only exports were cattle from Janjira and arrack from Goa. The Kanara ports yielded teak and poon timber, and the Malabar coast rice, sandalwood, pepper, betelnuts, and plenty of iron and steel. The east Madras ports yielded diamonds, the best tobacco in India, and beautiful chintz, and Calcutta and Hugli yielded saltpetre, piecegoods, silk, and opium.

Outside of India the ports in the Persian Gulf-took Indian cloth and timber, and European broadcloth and hardware; they exported dates, rose-water, horses, and dry-fish. The east Arab ports took coarse calicoes, and exported myrrh, olibanum, frankincense, pearls, horses, and a red resin. Aden exported horses, finely shaped and mettlesome but very dear £50 or £60 being thought a small price for one. Mokha exported coffee, myrrh, and frankincense; Socotra exported aloes, and the Abyssinian ports low-gold, ivory, slaves, coffee, and ostrich feathers. The only dealings with the East African ports was a little Portuguese traffic in gold with Sena, and a British traffic in ivory with Natal. Ceylon was famous for its cinnamon, emeralds, sapphires, and cats-eyes. Syrian in Pegu imported Indian goods, European hats, and silver and lead which passed for money; it exported timber, ivory, lac, iron, tin, earth-oil, rubies, and diamonds. Achin and Bencolin in Sumatra took large quantities of Indian goods, and exported fine gold-dust and ivory. Siam had timber and agala wood. Cambodia had ivory, stick-lac, gum, and raw silk. Tonquin was rich in gold and copper, abundance of raw silk, lacquered ware, and coarse porcelain; the Chinese ports took putchoo from Cutch as inconse, and exported gold, copper, raw and wrought silks, lacquored ware, porcelain, tea, and rhubarb. Gold

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THE MARATHAS.
1670-1800.
Trade,
1560-1710.

<sup>1</sup> The Portuguese levied a duty of 33 per cent and a transit fee of 20 per cent on timber passing Bassein. Anderson's Western Indid, 86. In Bombay Hamilton (New Account, I. 240) writes, 'I have seen Portuguese subjects bring twenty or thirty poultry to the market, and have five of the best taken for the custom of the rest.'

2 There was five per cent to pay in Bombay, eight per cent in Thina, and arbitrary exactions in Kalyan. Bruce's Annals, III. 239.

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1670-1800.

Trade,

1660-1710.

was plentiful in Japan, and its earthenware, lacquered work, and silks were in many respects' better than the corresponding manufactures of China.

From England came lead in pigs, barrels of tar, sword blades and penknives, spectacles, looking-glasses, swinging glasses, hubble-bubbles, rosewater bottles, guns, and flowered cloth green scarlet and white. The exports were indigo, pepper, coffee, drugs, cottonwool, cloth, cotton, myrrh, aloes, saltpetre, book-muslins, and doriás.

Merchants.

Among the Bombay merchants, the number of English, both in the Company's service and as private traders, had increased. The other merchants were chiefly Armenians, Hindus, and Musalmáns. As in former times, Hindu traders were settled at great distances from India. In 1669, among the schemes for increasing the population of Bombay was one for tempting Persian Banians to settle in the Island.<sup>3</sup> About 1700, at Bandar Abas the Banians were strong enough and rich enough to prevent the slaughter of cattle by paying a fine.<sup>4</sup> Banians were also settled at Cong and Bassora,<sup>5</sup> and at Mokha.<sup>6</sup>

Ships.

Some of the ships used by the English were of great size. Hamilton was at one time in command of a vessel that drew twenty-one feet. The native merchants had also large fleets of fine vessels. One Muhammadan merchant of Surat had a fleet of twenty sail varying from 200 to 800 tons. English captains were in much request with the Moghals of India, who gave them handsome salaries and other indulgences.

Pirates, 1700.

The sea seems to have been specially troubled with pirates. The most dangerous were the Europeans, of whom Captains Every, Kidd, and Green were the most notorious. Hamilton notices two nests of European pirates, near Madagascar and on the east coast of the Bay of Bengal. Next to the European pirates the most formidable were the Maskat Arabs, who sometimes with fleets of as many as 1500 men scoured the west coast of India. Along the west coast of India were many nests of pirates, of which the chief were the Sanganians on the north coast of Káthiáwár, the Warels of Chháni on the south coast, the Sidis, Maráthás, Ángriás and Sávants in the Konkan, and the pirates of Porka on the Malabár coast.

Bombay, 1710-1720. After the union of the London and the English Companies in 1708, Bombay began to recover from its deep depression. By 1716,

Surat Diaries for 1700.
 Bruce's Annals, III. 513, 521, 533, and 534.
 Bruce's Annals, III. 267.
 The context shows that this means Hindus from the gulf, not Parsis.

Hamilton's New Account I. 97.
6 Hamilton's New Account, I. 42.
6 Hamilton's New Account, I. 237.
The captain had from £10 to £15 a month,

mates from £5 to £9, and gunners and boutswains good salaries. They were also allowed to do some private trade.

9 Hamilton's New Account, I. 19, 43, 320; IL 67. Accounts are also given in Low's

Indian Navy, I. 78.

10 Low's Indian Navy, L 311, 312, 321. Hamilton's New Account, I. 139. Hamilton, perhaps on the ground of their common hate of the Portuguese, was well treated by the Maskat Arabs. Ditto, I. 71, 76.

11 Hamilton's New Account, I. 134, 141, 247; Low's Indian Navy, I. 97.

the profession leadings and to lightly, provide were abundant, and I who to the halder of a standardish of the Great Branch, to the firm of any open to belowed, to be the above to make pleasant primeter extendely a Fred al The Trun Wall we forth I in 1716, or I the U.As led was beginn in November 1715 and Even I we filled In all other porters. There, the death of Armanations that we want to be strongled and love. The strongled and love. The strongled and love the strongled and love. the a to do not not a got in Hannet day no it, for it a separate of his land or the first the extra Arguara in letters. He comparison deat, and so the second of the second of the second entry of the second entr What will be a flook to be a firefiel die ender and the was a fine to the the additionary. The propositioning to thirth sweets of terrologists the Scholar stic Rest van 1720, withy the entropy of the entropy of the killing in Ber 1 (128 1 ) 1 (2 Co San Spiritary) Hore a 1713 co 1727 Assembly a grade and good offers. The execute one of m 1717, 1721, 1724, and the bearing of the property of the Wigging of Kidden, and By the I have again on the access

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History.
THE MARATRAS.
1670-1800.
The Portuguese,
1737.

A well-aimed shell, lighting on the roof of the Jesuit Church at Bandra, killed several of the priosts and brought the rest to terms. Two years later some Portuguese, found contrary to agreement repairing a fort apparently at Kurla, were attacked and driven off with the loss of twenty or thirty lives.<sup>1</sup>

In 1727 the Portuguese made some efforts to check the decay of their power. An officer was sent to examine the defences of their Thana possessions and suggest reforms, and a scheme was started for buying back the island of Bombay. The officer sent to examine the defences found the management most loose and corrupt. There was no systematic defence. The militia was in confusion. There was no discipline: some were called captains and some corporals, but all were heads. Of the troops of horse, the Daman troop was never more than forty strong, and the Bassein troop never more than eight. So weak were they that the infantry had to go into the field while the horse stayed in the fort, the troopers being filled with vices and the horses full of disease from want of exercise.

Bassein had ninoty pieces of artillery from three to twenty-four pounders. The garrison was eighty men, almost all natives, many of them sick or past work. Of twelve artillerymen five were useless. There was no discipline. If it was hot or if it was wet, the men on guard left their posts and took shelter in some neighbouring house. The walls were ruined in many places, and, towards the sea side, a sand-hill rose as high as the curtain of the wall. Some rice dams had turned the force of the tide on to the north wall and endangoid it. The country between Bassein and Agashi was green, fertile, and well-wooded, the gem of the province. But the creek which used to guard it on the land side had been allowed to silt, and in places might be crossed dry-shod. The hill of Nilla, Nil Dungri about two miles east of Sopara, had been fortified without the help of an engineer. The bastions were so small that there was no room to work a four-pounder gun. At Sopara, the great gap near Bolinj had been strongthened by a stockade, but the pillars were rotting and were hardly able to hold two cannon. The palm stockade at Saivan was so decayed that a few shots would bring it to the ground. Five companies of a nominal strength of 250 men guarded the Sairan villages. In the decay of honour the actual strength of each company was not more than ten or twelve men, and they were little better than thieves, fleecing their friends but never facing the foe. So thoroughly had they forgotten their drill that they could not even talk of it. Through Kaman there was an easy entrance to Selsette. It was deplorable to see so rich an island, with its seventy-one villages, supporting Bassein and great part of Goa, so utterly unguarded. It was open to attack from the Sidi, the English, or the Marathas.

<sup>1</sup> Hamilton's New Account, I. 182; Gro-c's Voyage, I. 46; Bom. Quar. Rev. III. 60 63. In 1722 there was also a customs dispute which fed to blows. O Chron. de Trs. II. 34. 2 The report is given in O. Chron. de Trs. I. 30-24, 50-53, 2 O. Chron. de Trs. I. 22-35

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fortifications were repaired and the garrisons strengthened and made more serviceable. As regards the scheme of buying back Bombay the Viceroy João de Saldanha da Gama, on the 18th of January 1727, sent the King a long report estimating what the purchase would cost and how the funds could be raised. The negotiations, or at least inquiries and calculations for the English do not seem to have been consulted, went on till the overthrow of the Portuguese in 1739.

Kánhoji's death in 1731 and the struggles that followed among his sons lessened the power of the Angriás. A few years later (1734), the death of Yákub Khán and a disputed succession lowered the power of the Sidis, and in 1735 the Peshwa took many of his forts. The Konkanasth Bráhmans, now the first power in the Konkan, were able to turn their whole strength against the Portuguese, whom they hated as Christians and as strangers, and for whose ports and rich coast-lands they had long hungered. The Maráthás began to press the Portuguese. Year after year news reached Bombay that the Maráthás had seized a fresh Portuguese fort, or appropriated the revenues of one more Portuguese district. In 1791 Thána was threatened, and the Government of Bombay, who felt that the success of the Maráthás endangered their island, sent three hundred men to garrison Thána, but soon after withdrew the aid.

Attack the Portuguese, 1739. In 1737, by siding with Sambháji Ángria against the Peshwa's friend Mánáji Ángria, the Portuguese gave the Maráthás a pretext

<sup>1</sup> Archivo Portuguez Oriental Fas. 6. Supplement New Goa, 1876, 287-202. The following are the chief details of the result of this inquiry: 'Bombay had two towns or kasbas, Bombay and Mahim; it had eight villagos, Magaon,' Varli, Parel, Vadala (between Parel and Matunga), Naignon (south of Vadala and north of Parel), Matunga, Dharavi, and the island of Kolis or Kolaba; it had seven hamlets, two, Aivaris and Gauvari under Vadala; two, Bamanvali and Coltem? under Dharavi, and three, Bhoivada, Pomala, and Salgado under Parel; and it had five Koli quarters under Bombay, Magaon, Varli, Parel, and Som. There were three salt-pans, at Kauli north of Matunga, Siwri, and Vadali. The estimated produce and revenue of the different parts of the island were, of the towns, Bombay 40,000 coccapalms and 592 mudds of rice. Of the eight villages, Margaon yielded 184 mudus of rice and had 250 brab-palms, with a yearly revenue of about Xms. 4000; Varli 34 mudus worth about Xms. 7000; Parel, including its three hamlets, 154 mudds and some brab-palms Xms. 1900; Naigaon, 42 mudus and some brab-palms Xms. 1000; Matunga 65 mudus and 100 brab-palms Xms. 1700; Sion, 54 mudus and a few palms Xms. 1000; Matunga 65 mudus and 100 brab-palms Xms. 1700; Sion, 54 mudus and a few palms Xms. 1400; Dharavi, with two hamlets, 23 mudus and a few brab-palms Xms. 625. Kolába worth Xms. 4000 to Xms. 5000. The salt-pans yielded Xms. 2300 and the Koli suburbs about Xms. 7000. There were two distilleries, bandharastis (?), at Bombay and at Mahim. Of other sources of revenue the Bonabay and Mahim customs-houses yielded about Xms. 52,000, a tobacco tax Xms. 19,000, an excise Xms. 12,000, quit-rents Xms. 3000, and the Mahim ferry Xms. 1200. The total was roughly estimated at Xms. 160,000. The salt-pans yielded Xms. 19,000, an excise Xms. 12,000, quit-rents Xms. 3000, and the Mahim ferry Xms. 1200. The total was roughly estimated at Xms. 160,000. The salt-pans yielded Xms. 1900, an excise Xms. 12,000, quit-rents Xms. 160,000. The salt-pans yielded Xms. 1000; an

for attacking them. The time favoured the Maráthás. Goa was harassed by the Bhonsles, and Angria's fleet was at the Peshwa's service. The first step taken by the Maráthás was to attack the island fort of Arnála, off the mouth of the Vaitarna. The fort was taken and the commandant and the garrison put to the sword. The Maráthás next (April 1737) attacked Sálsette, took Ghodbandar and put the garrison to the sword, and, gaining command of the river, prevented help being sent from Bassein to Thana. At Thans, though the fort was well advanced, the defences were unfinished. The captain fled to Karanja, and though the garrison made a gallant defence, successfully driving back two assaults, in the end they were forced to capitulate.1 The English sent men and ammunition to Bandra, but the defences were useless and the place was abandoned, and fell to the Maráthás without a struggle. In 1738 the Portuguese made strenuous efforts to regain what they had lost. They defeated the Marathas at Asheri, and a gallant attack on Thana might have succeeded, had not the English warned the Maráthás of the Portuguese preparations and supplied the garrison with powder and shot. In January 1789 Chimnaji Appa, the Peshwa's brother, took command of the Marátha troops, and, in spite of obstinate resistance, captured most of the northern forts, Katalyada, Dahanu, Kelve, Shrigaon, and Tarapur, whose walls were scaled by the Maráthás, the Portuguese flighting with the bravery of Europeans,' till they were overwhelmed by numbers. Versova and Dhárávi in Sálsette, which still held out for the Portuguese, next surrendered, and the siege of Bassein was begun. The commandant of Bassein offered to pay tribute, but the offer was refused; he appealed to the English at first in vain, but he afterwards received from them a loan of £1500 (Rs. 15,000).3 The siege was pressed with the greatest skill and perseverance, and Angria's fleet blocked all - hope of succour. Still, with the help of some Portuguese lately come from Europe, so gallant was the resistance, little less brilliant than the heroic defences of Diu and Chaul, that before Bassein was taken three months (17th February-16th May) had passed and 5000 Maráthás were slain.4 The terms were honourable both to the Marathas and to the Portuguese. The garrison was allowed to march out with the honours of war, and those who wished to leave the country were granted eight days in which to collect their property. Most of the large landholders gave up their estates and

Chapter VII. History. THE MARATHAS. 1670-1800\_ Attack the Portuguese, 1739.

Fall of Bassein. 1739.

<sup>&</sup>lt;sup>1</sup> Bom. Quar. Rev. III. 273. Grose (1750) says (Voyage, I. 68): 'The Maráthas stepped in when the fort was almost finished. They found the guns not mounted and openings still in the walls.'

and openings still in the walls."

2 Bom. Quar. Rev. IV. 79. This caused the bitterest ill-feeling between the English and the Portuguese; the Portuguese general in his letters, laying aside the usual formal courtesies.

4 Nairne's Konkan, 83. The Portuguese loss was roturned at 800 men. Ditto. Details of the siege are given under Bassein, Places of Interest. The Marátha management of the siege greatly impressed the English. Gross (1750) wrote, 'The Maráthás, taught by European deserters, raised regular batteries, threw in bombshells, and proceeded by sap and mine.' (Voyage, I. 80). They paid the European gunners well, he says in another passage (79), but never let them leave, and in old ago suffered them to linger in misery and poverty.' age suffered them to linger in misery and poverty.

Da Cunha's Chaul and Bassein, 149.

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sailed for Goa. Except five churches, four in Bassein and one in Salsette, which the Maratha general agreed to sparo, every trace of Portuguese rule seemed fated to pass away. A high authority, Governor Duncau, in Regulation I. of 1808, traces the tall of the Portuguese to the unwise zeal of their priests and to their harsh troatment of their Hindu and Musalman subjects.2 Khafi Khan's statements,3 that the Portuguese treated their people kindly, and that, till the close of the seventeenth century, Hindus and Musalmans continued to settle in Portuguese territory, prove that harshness and bigotry were not the causes of the fall of the Portuguese. The causes of their fall were that the Portuguese in Europe, careless of their Indian possessions, failed to keep the European garrison at its proper strength; that the officials in India, keen only to make money, let their defences fall to ruin; and that the hardy vigour of both gentry and priests had turned to softness and sloth. All rested in an empty trust in the name which their forefathers had left, wilfully blind to the law that to be rich and weak is to court attack and ruin.4

Fate of the Portuguese, 1740.

On the fall of Bassein, the Government of Bombay sent boats to bring away the garrison. To the commandant the Bombay Government paid the attention which his courage and misfortunes deserved. They allowed his officers and about eight hundred of his men to remain on the island during the monsoon, and advanced a monthly allowance of four thousand rupees for their maintenance.5 Though most of the Salsette gentry retired to Goa, many families took refuge in Bombay. It was melancholy, says Grose (1750), to see the Portuguese nobles reduced on a sudden from riches to beggary. Besides what they did publicly to help the Portuguese, the English showed much private generosity. One gentleman, John de Souza Ferras, was extremely pitied by the English. He had owned a considerable estate in Salsette, and had endeared himself to the English by his kindness and hospitality. He continued many years in Bombay caressed and esteemed. At the close of the rains the Portuguese troops refused to leave Bombay, till their arrears were paid. This demand was met by the Bombay Government, who advanced a sum of £5300 (Rs. 53,000). On the 29th of September the Portuguese were taken to Chaul in native-vessels, under a Government convoy. The commandant and the Viceroy of Goa united in sending the Governor of Bombay the warmest acknowledgments of his kindness. But the sufferings of the Portugueso

<sup>&</sup>lt;sup>1</sup> Nairne's Korkan, 84.

<sup>2</sup> So also according to Grose [Voyage, I. 167 (1750)] the Portugueso crucity had not a little share in determining the Marithis to invade them.

<sup>3</sup> Elhot and Dowson, VII. 211-212, 345-346.

<sup>4</sup> The conduct of the British in refusing to help the Portugose has been severely blamed (Nairne's Konkan, 83; Born...Quan. Rov. IV. 82). Portuguese writers go so far as to state that the English supplied the Maráthás with engineers and with bombs (Joze de Noronha, 1772, in O. Chron. de Ths. II. 16). According to (4rose, who wrote in 1750, the reasons why the English did not help the Portugueso were, 'the foul practices' of the Eindra Jesuts against the English interest in 1720, their remissness in failing to finish the Thána fort, and the danger of enraging the Maráthás, whose conduct of the war against the Portuguese deeply impressed the English. Voyage, I. 18-51. Voyage, I. 48-51. - Bom. Quar, Rev. 1V 86-87-

<sup>6</sup> Grose's Voyage, I. 73.

troops were not over. From Chaul they marched by land, and, on the 15th of November, when within two hours march of shelter in Goa, they were attacked and routed by Khem Savant with the loss of two hundred of their best men. The English Commodore saw the miserable remnant arrive in Goa with 'care and grief in every face.'1 As they were no longer able to hold them, the Portuguese offered the English Chaul and Korlái fort on the south bank of the Chaul river. The English could not spare the men to garrison these places, but trusted that by ceding them to the Maráthás they would gain their regard, and might be able to arrange terms between the Portuguese and the Maráthás. The Portuguese placed their interests in the hands of the English. The negotiation was entrusted to Captain Inchbird, and though the Maráthás at first demanded Daman and a share in the Goa customs, as well as Chaul, Inchbird succeeded in satisfying them with Chaul alone. Articles of peace were signed on the 14th of October 1740.2

Except the island of Bombay, the wild north-east, and some groups of Angria's villages in the south-east corner, of which, at his leisure . he could take what parts were worth taking, the Peshwa was now ruler of the whole of Thana. The change caused great uneasiness in Bombay. Soon after the fall of Bassein two envoys were sent to the Maráthás, Captain Inchbird to treat with Chimnáji Áppa at Bassein, and Captain Gordon to conciliate the Rája of Sátára in the Deccan. Bombay was little prepared to stand such an attack as had been made on Bassein. The town wall was only eleven feet high and could be easily breached by heavy ordnance; there was no ditch, and the trees and houses in front of the wall offered shelter to an attacking force.<sup>8</sup> A ditch was promptly begun, the merchants opening their treasure and subscribing £3000 (Rs. 30,000) 'as much as could be expected in the low state of trade'; all Native troops were forced to take their turn at the work; gentlemen and civilians were provided with arms and encouraged to learn their use; halfcastes or topazes were enlisted and their pay was raised; the embodying of a battalion of sepoys was discussed; and the costly and long-delayed work of clearing of its houses and trees a broad space round the town walls was begun. Though the Maráthás scoffed at it, threatening to fill it with their slippers, it was the ditch that saved Bombay from attack.

The embassies were skilfully conducted and were successful. Captain Inchbird concluded a favourable treaty with Chimnaji Appa,4 and Captain Gordon returned from the Deccan with the assurance that the leading Marátha chiefs admitted the value of English trade and would not molest Bombay. The feeling of security brought by these successful embassies soon passed away. When their fleet

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Portuguese,

1740.

Bombay, 1740.

<sup>1</sup> Bom. Quar. Rev. IV. 88.
2 Bom. Quar. Rev. IV. 87-89.
3 Bom. Quar. Rev. IV. 91.
4 Tree trade subject to customs duties between the English and the Marathas; the English to lave domnion over the Mahm creek. Altchuson's Treatics, V. 14. Aitchigon's Treaties, V. 11-15; Low's Indian Navy, I. 113; Bom. Quar. Rev. III. 333 - 336.

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1670-1800.

Bombay,

1740.

left, convoying some merchantmen, Angria became insolent, and news came of the gathering of a great Marátha force at Thána. Alarm turned to panic. Numbers fled burying or carrying away their valuables. Should the fleet be sent to convoy merchantmen, or should trade be sacrificed and the fleet kept to guard the harbour? This dilemma was solved in a disastrous way for Bombay. On the 9th of November a frightful storm destroyed their three finest grabs, completely armed and equipped and commanded by three experienced captains. Instantly Sambháji Angria appeared in the harbour, and carried away fourteen fishing boats and eighty-four of their crews. Romonstrance was vain, retaliation impossible.

The immediate danger passed over, but for nearly twenty years Bombay lived in fear and trembling. In 1750, Grose laments that the friendly, or, at worst, harmless belt of Portuguese territory that used to guard them from the Maráthás was gone. They were face to face with a power, unfriendly at heart, whose officers were always pressing the government to lead them to Bombay, and let them raze its wretched fort and pillage its markets. The Maráthás were proverbially treacherous and unbindable by treaties, and since European deserters had taught thom how to carry on sieges, they were very formidable enemies. It was Governor Bourchier's (1750-1760) chief claim to praise that he succeeded in keeping the Maráthás in good humour. The Maráthás knew that they gained much by European trade. But there was no trusting to their keeping this in mind. A change of ministers, a clamour for the sack of Bombay, a scheme to humour the troops, was enough to make them break their pledges of friendship even though they knew that the breach was against their interests.2 To all human appearance, Bombay ceased to be tolerable the instant the Maráthás resolved on its conquest. Even could the fort hold out, it could be blockaded, and supplies cut off.3

The Maráthás, 1750. Grose gives interesting particulars of these terrible Maráthás, who had taken Thána and Bassein, and who held Bombay in the hollow of their hands. Most of them were land-tillers called Kurumbis, of all shades from deep black to light brown, the hill-men fairer than the coast-men. They were clean-limbed and straight, some of them muscular and large bodied, but from their vegetable diet, light, easily overborne in battle both by Moors and by Europeans. Their features were regular, even delicate. They shaved the head except the top-knot and two side curls, which, showing from the helmet, gave them an unmanly look. The rest of their dress was mean, a roll of coarse muslin round the head, a bit of cloth round the middle, and a loose mantle on the shoulders also used as bedding. The officers did not much outfigure the men. To look at, no troops were so despicable. The men lived on rice and water carried in a leather bottle; the officers fared little better. Their pay was small, generally in rice, tobacco, salt, or clothes.

<sup>1</sup> Bom, Quar. Rev. IV. 96-97. 2 Grose's 7

horses were small but hardy, clever in rough roads, and needing little fodder. The men were armed with indifferent muskets mostly matchlocks. These they used in bush firing, retreating in haste to the main body when they had let them off. Their chief trust was in their swords and targets. Their swords were of admirable temper. and they were trained swordsmen. European broadswords they held in contempt. Their targets were light and round, swelling to a point and covered with a lacquer, so smooth and hard that it would turn aside a pistol shot, even a musket shot at a little distance. They were amazingly rapid and cunning. The English would have no chance with them. They might pillage Bombay any day.1

Fortunately for Bombay the Marathas remained friendly until two events, the destruction of Angria's power in 1757 and the crushing defeat of the Maráthas at Panipat in 1761, raised the English to a position of comparative independence. In 1755 the Marathas and English made a joint expedition against Angria. The Maráthás proved feeble and lukewarm allies, but the English fleet under Commodore James took the important coast forts of Suvarndurg and Bankot in the north of Ratnagiri. In 1757, strengthened by the presence of Admiral Watson and of Colonel Clive, the English attacked and took the great coast fort of Vijaydurg in Ratnágiri,

Chapter VII. History. THE MARÁTHÁS. 1670-1800.

Fall of Angria,

I Grose's Voyage, I. S3. In spite of this Marátha thunder cloud, Bombay was advancing rapidly to wealth and importance. In 1753 (1st December) the Government wrote to the Court; 'The number of inhabitants has so greatly increased that the crowded people are murmuring to have the town enlarged. Some very considerable bankers from Aurangabad and Poona have opened shops to the great advantage of trade.' (Warden's Landed Tenures, 77). This increase in prosperity was partly due to very liberal instructions about attracting strangers to Bombay in a letter from the Court dated 15th March 1748. (See Bom. Quar. Rev. V. 164). Bombay was no longer the Britons' burying-ground. The climate was better or was better understood, and much greater pains were taken to keep the town clean (Bom. Quar. Rev. V. 168). The strong dyke at the Great Breach, which was greatly damaged by a storm in 1728 (Bom. Quar. Rev. III. 331), had been repaired and the sea kept out of a large tract in the centre of the island. Mild management and religious indifference, allowing Hindus, Musalmáns, Pársis, even Catholio Christians the free practice of their forms of worship, had tempted so many settlers that every inch of the island was tilled, and, in proportion to its size, yielded much more than Saisette. Among the Maráthás, Bombay had a perilousiy great name for wealth. Its noble harbour was the centro of trade between Western and Upper India and the Malabar coast, the Persian Gulf, and the Red Sea. Its well-built though badly placed castle and its costly moat made it one of the strongest of the Company's Indian possessions. The military force was of three branches, Europeans, Natives, and a local militia. The Europeans were either sont from England or were Dutch French and Portuguese deserters, or they were topazes that is half-Portuguese. The sepays had English officers, wore the Indian dress, and carried muskets, swords, and targets. They were faithful and with European help they were staunch. The local militias of land-tallers and palm-tappora w

Chapter VII. History. THE MARATRAS. 1670-1800. Fall of Angria,

burnt Augria's fleet, and utterly destroyed his power.1 They were still so afraid of the Marathas that the empty threat of an invasion of Bombay made the English break off a favourable agreement with Faris Khan at Surat.2 In the next year they gained command of Surat castle and became Admirals of the Moghal fleet. So encouraged were they with this success that, in 1760. they were bold enough to side with the Sidi against the Marathas and to hoist the English flag at Janjira.3 The defeat of Panipat in 1761, the death of the Peshwa Balaji Bajirav, and the succession of a minor, freed the British from present fear of the Maráthás. Before the year was over they were in treaty with the Maráthás for the cession of Sálsette and Bassein. Raghunáthráv the regent for Madhavrav refused to cede Salsette, but granted another important concession, the independence of the Sidi.<sup>5</sup> In . 1766 Madhavray had so far retrieved Maratha affairs, that he refused to listen to any proposal for the cession of Salsette and the harbour islands.6

On the conquest of Bassein in 1789 the Maráthás introduced a regular and efficient government. Under the name of Bajipur or Bajirav's city, Bassein was made the head-quarters of the governor or sarsubhedår of the Konkan. Under the sarsubhedår were district officers, styled mámiatdárs, whose charges generally yielded about £50,000 (Rs. 5,00,000) a year; and who, besides managing the revenue, administered civil and criminal justice and police. Under the mamlatdars were village headmen, or patils. In Salsette the Marathas raised the land assessment and levied many fresh cesses. In spite of these extra levies the island was fairly prosperous, till, in 1761, on the death of Bajirav, the system of farming the revenue was introduced. In Bassein grants were given to high-caste Hindus to tempt them to settle. The Native Christians were taxed and the proceeds spent in feeding Brahmans to purify them and make them Hindus. In 1768 the district of Kalyan, stretching from the Pen river to the Vaitarna, had 742 villages yielding a land revenue of £45,000, (Rs. 4,50,000) and a customs revenue of £25,000 (Rs. 2,50,000).8

State of West Thana, 1760.

At the close of 1760 (November-December) the French scholar Anquetil du Perron made a journey from Surat to visit the Kanheri and Elephanta caves. Both in going and coming his route lay along the coast. He travelled in a palanquin with eight bearers, four armed sepoys, and a Parsi servant. He was himself armed with a pair of pistols and a sword, and had two passports one for the

<sup>1</sup> Details are given in Orme's History, I. 408, 417, and in Grose's Voyage, II. 214-227.

'See Bombay Gazetteer, Vol. X. 196, 381.

2 Grant Duff, 303; Bombay Gazetteer, II. 125.

4 On the 7th January on the field of Paupat, fifty-three miles north of Dolhi, the Marathas under Sadáshivráo Bháu were deteated by the Aigháns, and the Peshwa's brother and cousin, chiefs of distinction, and about 200,000 Marathas slain. Báláji Bájiráy the Peshwa died heartbroken in the following June. Grant Duff's Marathas, 316, 317.

Bajiray and 1 Salari, and 1 Salari and Salar

Throughout the whole of Maráthás the other for the Musalmáns. Thána order seems to have been well established. The Maráthás found it difficult to protect their shores against pirates, but they were busy repairing and building forts. Both in going and in coming, Du Perron was free from the exactions either of highwaymen or of officials. Of the appearance of the country between Daman and Salsette he gives few details, except that from Nargol southwards, he occasionally mentions palm groves and notices the beautiful orchards of Agashi. There were Christians in several of the villages where he halted, and, though many of their churches and buildings were in ruins or in disrepair, some were in order, and, at Agashi, the road was full of Christians, going to church as freely as in a With Salsette he was much taken. It was no Christian land. wonder that it had tempted the Maráthás, and if only the English could get hold of it, Bombay would be one of the best settlements in the east. If well managed it would yield £240,000 (Rs. 24,00,000) a year. It was full of villages almost all Christian. There were several ruined churches and convents, and the European priests had left. But the Maráthás had allowed the Christians to keep some of their churches, and the native priests, under a native Vicar General, kept up the festivals of the church with as much pomp as at Goa. Their processions were made without the slightest danger, even with a certain respect on the part of the Hindus. A festival at Thana in which Du Perron took part was attended by several thousand Christians. The Maratha chief of the island did not live in Salsette, but on the mainland in a fort commanding Thans.2 About the same time (1750) the travellor Tieffenthaler described the people of the inland parts of Thana as a kind of savages brought up in thick forests, black and naked except a strip of cloth round the loins.3

Meanwhile, Bombay had been growing larger, richer, and healthier. In 1757 Ive describes it as the most flourishing town in the world 'the grand store-house of all Arabian and Persian commerce.'4 In 1764 Niebuhr found the climate pleasant, the healthiness much improved since some pends had been filled with earth. The products were rice, coconnuts, and salt. The population had lately greatly increased. The old castle was not of much consequence, but the town was guarded on the land side by a good rampart, a large most, and ravelins in front of the three gates. There were also towers at Máhim, Riva north of Dhárávi, Sion, Suri, Mázgaon, and Varli. There were 300 native troops on the island, and, thanks to a Swiss, the artillery were in excellent order. The greatest work was the dock. The Maráthás still continued to treat the English with rudeness. In 1760 they carried off a Bombay cruiser. War seemed certain, but the English had sent a large number of troops to Calcutta and Madras, and they chose a friendly settlement.5 Another writer makes the population sixty thousand, and the sale of woollens and other English goods £140,000 (Rs. 14,00,000) a year. Still, he adds, the island

Chapter VII. History. THE MARATHAS. 1670-1800. State of West Thana, 1760.

> Bombay, 1760 - 1770.

<sup>1</sup> Three chief sets of pirates harassed the Thana coasts at this time; the Sanganians from the gulf of Cutch, the Maskat Arabs, and the Malabaris. Grose's Voyage, I. 41.

2 Zend Avesta, I. ccclxix.-ccccxxix.

3 Des. Hist et Geog. I. 484.

5 Niebuhr's Voyage en Arabie, II. 1-6.

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does not pay. In 1766 Forbes found the climate in general healthy and pleasant, though a considerable tract was overflowed by the sea. The merchants traded with all the principal seaports and interior cities of India, and extended their commerce to the Persian and Arabian gulfs, the coast of Africa, Malacca, China, and the eastern islands. The provision markets were well supplied from Salsette and the mainland, and every spot that would admit of cultivation was sown with rice or planted with cocoa palms.2 The town was about two miles in circumference, surrounded by modern fortifications. There were three excellent docks and a spacious marine-yard, where teak ships of all sizes were made by skilful Parsis, the exact imitators of the best European models. Of public buildings there were a Government house, customs-house, marine-house, barracks, mint, treasury, theatre, and prison. There were three hospitals, a Protestant church, and a charity school. The English houses were comfortable and well furnished, not yet deserted for country villas. The street in the black town contained many good Asiatic houses, kept by Indians especially by Parsis. Bombay was one of the first marts in India, a place of great trade. The government was simple and regular, managed with order and propriety, but the revenue was always inadequate to the expenses. The outlay was seriously increased by the building of new fortifications in 1768.5 The Court of Directors and the Bombay Government agreed that, without the possession of some of the neighbouring lands, Bombay could not be held. The most suitable lands were Salsette and Bassein, Salsette for its rice and vegetables, Bassein for its timber. No chance of gaining these lands was to be allowed to pass.6 With this object a British envoy was sent to Poona in 1771.7 The Marathas refused to cede any land and added 500 men to the Thana garrison. In consequence of this refusal, knowing that the Portuguese had lately made vigorous reforms, and hearing that a fleet was on its way from Brazil to recover their late possessions, the Bombay Government determined to take Salsette by force.

Salsette Talen. 1774.

On the 12th of December, 120 European artillery, 200 artillery lascars, 500 European infantry, and 1000 sepoys, under the

<sup>1</sup> Bombay in 1781, 6-7. Niehuhr (Voyage, II. 2) gives the population at 140,000, on the estimate of an Englishman who had been in Bombay twenty years. There had been 70,000 when he came, and since he had come the number was doubled. Sixty thousand is probably correct. The difference is probably partly due to the large section of the people who lived in Bombay only duving the busy season. See below p. 516.

2 Forbes' Oriental Memoirs, I. 22.

3 Ship-building in Bombay dated from 1735, when Lavji Nasarvanji came from Surat, and in the next year was sent to open a teak trade with the Bhils and other wild tribes of the forests to the north. Bom. Quar. Rev. III. 332. On the ship building at Surat at this time see Stavorinus' Voyages, III. 17-23 and Bombay Gazetteer, II. 146. Gross's Voyage, I. 110.

4 Forbes' Oriental Memoirs, I. 161-155.

5 Bombay in 1781, 8,9.

6 Bombay in 1781, 9-10.

7 Grant Duff, 371.

8 The Portuguese had lately increased both the number and the size of their ships; they had abelished the Inquisition, turned much of the riches of the churches to the use of the state, settled the administration of justice on a firm footing, and done much to encourage the military service. The force at Goa was 2240 infantry, 830 marines, 2000 natives, and 6000 sepoys. An army of 12,000 arrived from Brazil at Goa, and preparations were made to seize Bassein. (Chaul and Bassoin, 150; Bombay in 1781, 73 footnote). The day after (13th December) the English sailed for Thána, the Portuguese fleet entered Bombay harbour and protested. O. Chron, de Tis. II, 14

command of General Gordon, started from Bombay by water to On the 28th, after a serious repulse, the fort was carried by assault and most of the garrison were put to the sword. A second British force took Versova, and a third occupied Karanja, Elephanta, and Hog Island.2 By the first of January 1775, Salsette and its dependencies, including Bassein, were in the possession of the British. In his dispute with Nana Fadnavis as to the legitimacy of the child whom Nana had declared heir to the late Peshwa, Raghunathrav had been arrested and forced to retire to Gujarát. On the 6th of March 1775, to obtain the help of the English, he agreed to a treaty, known as the treaty of Surat, under which Salsette and Bassein were ceded to the English.<sup>3</sup> Bassein was soon after restored, but Sálsette, Karanja, Hog Island, and Khanderi, which at the time of cession were estimated to yield a yearly revenue of £35,000 (Rs. 3,50,000), were given over to the English.

In August 1775, Parsons found Bombay an elegant town with numerous and handsome gentlemen's houses, well laid out streets, and a clean sandy soil. The esplanade was very large, and as smooth and even as a bowling green. Inside of the walls was a spacious green where several regiments could drill. Bombay castle was very large and strong, and the works round the town were so many and the bastions so strong and well placed, and the whole defended with so broad and deep a ditch, that, with a sufficient garrison and provisions, it might bid defiance to any force. Its dry-dock was perhaps better, and its graving dock and rope-walk were as good as any in England. The ships built in Bombay were as strong,

handsome, and well finished as any ships built in Europe.

At this time Salsette is described as having good water and a fruitful soil, yielding chiefly rice, capable of great improvement, and formerly the granary of Goa. Karanja yielded rice to the yearly value of £6000 (Rs. 60,000) and Elephanta about £800 (Rs. 8000). In 1774 Forbes, on his way to the Kanheri caves, passed through a country of salt wastes, rice fields, cocoa groves, wooded hills, and rich vallies. The island was infested by tigers and was full of the ruins of Portuguese churches, convents, and villas.7

Shortly after the cession (May, 1775) the Marathas from Bassein

Chapter VII. History. THE MARATHAS. 1670-1800. Sälsette Taken. 1774.

> Bombay, 1775.

Sdisette.

I Forbes (Or. Mem. I. 452) says that the expedition against Thana was in consequence of a treaty between the Select Committee of Bombay and Raghunathrav Peshwa, by which the islands were ceded to the British. But the first treaty with

Peshwa, by which the islands were ceded to the British. But the list treaty with Raghundthrdy was after, not before, the taking of Thans.

2 Forbes' Or. Mem. I. 453. In the fourteen years before the conquest of Salsette the revenue of Bombay amounted to £1,019,000 and the expenditure to £3,074,000; it had cost the Company nearly three millions sterling. The details are given in Milburn's Oriental Commerce, I. lii, liii, lviii.

3 Bombay in 1781, 101-102.

4 Aitchison's Treaties, V. 21-28. The Portuguese objected strongly to the action of the English in selzing Salsette. The correspondence continued till 1780, when Mr. Hornby showed that the English Government had both justice and technical right in their favour. To this letter the Gos government were unable to unswer. But representations through the court of Lisbon to the English Government were more successful. A desnatch came out denouncing the conquest of Salsette as unseasonable, successful. A despatch came out denouncing the conquest of Salsette as unseasonable, impolitic, unjust, and unauthorised, and advising the Bombay Government to cancel the treaty. But the cession had long been formally confirmed and no action was taken. Chaul and Bassein, 156,

5 Parsons' Travels, 214-217.

6 Partons Travels, 214-217. 7 Forbes' Or. Mem. I. 428, III. 449. 6 Bombay in 1781; 2, 3.

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> The English and - Maráthás.

landed on Salsette with 3500 men, but were repulsed with great loss.1 A few months before (December 1774), at Gheria in Ratnágiri, Commodore John Moore, with the Revenge and the Bombay grab, had attacked and destroyed the chief ship of the Marátha navy, a vessel of forty-six guns.<sup>2</sup> In 1776 an impostor, calling himself Sadáshiv Chimnáji, gathered a large force and overran the Konkan. In October he marched up the Bor pass, but was driven out of the Deccan, and, seeking shelter with Angria, was made prisoner, and the Konkan speedily reduced to order.8

Meanwhile the English Government in Calcutta, which had lately been made Supreme, disapproved of the support given to Raghunáthráv, declared the treaty of Sarat invalid, and sent their agent Colonel Upton to Poona to negotiate with the ministerial party. Under the terms of a treaty dated at Purandhar, near Poona, on the 1st of March 1776, it was agreed that an alliance between the British and the ministerial party should take the place of the allianco between the British and Raghunathrav or Raghoba. At the same time the British were to continue in possession of Salsette, Karanja, Elephanta, and Hog Island.4 In spite of this treaty, the feeling of the ruling party at Poona of which Nana Fadnavis was the head, was strongly hostile to the English. When news arrived that war between England and France was imminent, Nána determined to make use of the French to lower the power of the English. In April 1778, St. Lubin and some other Frenchmen landed at Chaul and proceeded to Poons, and were there received with the highest honour.5 On St. Lubin's promise to bring a completely equipped French force to Poona, Nana concluded an alliance between France and the Marathas, granting the French the free use of the port of Chaul.6 At the same time Nana treated the English Agent at Poona with marked, discourtesy. A considerable party at Poona, whose leaders were Sakharam and Moroba, were hostile to Nana and were anxious to . see Raghoba in power. Disappointed with the failure of the Purandhar treaty, and feeling that only by the overthrow of Nana could French influence at Poona be destroyed, the Governor General encouraged the Bombay Government to come to an arrangement with Sakhárám's party, and promised to send a force overland by Oudh and Berar to act with them in setting Raghoba in power in Poona. A strong force was directed to meet on the Jamna, opposite to Kalpi, and Colonel Leslie, who was placed in command, was

Duft's Marathas, 406.

<sup>2</sup> Bombay in 1781, 84-85; Parsons' Travels, 217. <sup>1</sup> Bombay in 1781, 82

<sup>1</sup> Bombay in 1781, 82.
2 Bombay in 1781, 62.
3 Nairne's Konkan, 99.
4 Aitchison's Treaties, V. 28.33. In spite of this affront from the Government of Bengal the Court of Directors approved the policy of the Bombay Government, preferring the treaty of Surat to the treaty of Purandhar. Grant Duff, 396, 406.
6 Bombay in 1781, 116-116.
6 Bombay in 1781, 120, 143. On the 13th May 1778, Nana delivered a paper to St. Lubin, requiring the help of France to punish a nation "who had raised up an insolent head and whose measure of injustice was full." Dutto 163. Part of the French plan was an attack on Bombay. Ditto 168. They collected 5000 European soldiers and a supply of artillery at Mauritius. Ditto 304, 317, 326.
7 Six battalions of sepoys with proportionate artillery and some cavalry. Grant Duff's Marathas, 406.

instructed to march across India towards Bombay, and place himself under the orders of that Presidency. Colonel Leslie crossed the Jamna in May 1778, but, getting mixed with local disputes in Bundelkhand, he made little progress, and died on the 3rd of October .1778.1

- On receipt of the instructions from the Supreme Government, the Governor of Bombay decided to make a fresh alliance with Rághoba on the terms of the Surat treaty of 1775. The English undertook to establish Rághoba in Poona, but stipulated that, unless he could prove that the young Peshwa was not the son of Náráyanráv, Rághoba was to be placed in power merely as regent. In return Rághoba promised to cede Bassein and Khánderi island, the Atgaons which formed part of Salsette, and several districts in Gujarat. He also promised that, without the consent of the English, no European should be allowed to settle in the Peshwa's territory.2 The treaty was concluded in Bombay on the 24th of November 1778. On the 22nd of November, hearing that the ministerial party were taking steps to oppose Rághoba's march to Poona, a force of 3900 men was ordered to leave Bombay.8 The military command was given to Colonel Egerton, but all negotiations were to be carried on by Messrs. Carnac and Mostyn who accompanied the force. On the 25th of November the first division, under Captain Stewart, took possession of the Bor pass and of the village of Khandála. Colonel Egerton, with the second division, seized Belapur, and, on the 26th November, encamped at Panvel. On the 15th December the whole army reached Khopivli, or Campoli, at the foot of the Bor pass. Here, though they heard that the ministerial troops were gathering to bar their passage to Poona, they remained till the 23rd of December, spending the time in making a road for the guns up the Bor pass. Meanwhile the Marátha horse ranged in large bodies between Khopivli and Panvel, and caused much annoyance to the camp. To add to their misfortunes, Mr. Mostyn, who alone had a thorough knowledge of Poona affairs, fell sick and returned to Bombay where he died on the 1st of January. Colonel Egerton's health also gave way. He resigned the command and left for Bombay, but the country was so full of Marátha horse that he was forced to return. On his return he resumed his place in the committee, but was succeeded in the command by Colonel Cockburn.

When the English force reached the Deccan, contrary to Raghoba's assurances, they found that the country was full of hostile horse, and that none of the chiefs were inclined to support Rághoba's cause. In skirmishes between Khandála and Kárli, the British force was unfortunate in losing Colonel Cay and Captain Stewart, two of its best officers.4 When they reached Talegaon, eighteen

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English Advance on Poona, 1775.

English Defeat, 1779.

Grant Duff's Maráthás, 420.
 Aitchison's Treatics, V. 34-38. The Gujarát districts ceded under this treaty were Olpád in Surat, Jambusar, Amod, Hánsot, and an assignment of £7500 on Ankleshvar in Broach.

<sup>3</sup> The details of the force were, 143 artillery with 500 lascars, 448 rank and file of European infantry, and 2278 sepoys, making with officers a total of 3900. Bombay in

<sup>4</sup> Colonel Cay and Captain Stewart were killed at Karli. Grant Duff, 413.

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miles west of Poona, the town was in flames and there was a serious scarcity of supplies. A council was called, and, in spite of all that the ablest officers could urge, the majority determined to retreat. The retreating force was soon surrounded by Marátha horse, and, but for the courage and skill of Captain Hartley who commanded the rear guard, the greater part of the second division must have been destroyed. At Vadgaon, about four miles west of Talegaon and twenty east of Khandala, a second council was called and the majority agreed that the troops could not stand another day of such fierce fighting. Accordingly, on the 15th, they entered into treaty with Nána Fadnavis and Sindia. Nána Fadnavis made the surrender of Raghoba a preliminary to any agreement. But the English were spared the dishonour of giving him up, as Raghoba had already placed himself under the protection of Sindia. Disappointed of the object he had most at heart, Nana declared that orders must be sent to Colonel Goddard to conduct his detachment back to Bengal, and that the English must surrender all the Marátha territory they had acquired, and that, until the lands were handed over, the army must remain at Vadgaon. The negotiations with Sindin were were success-On the promise of the cession of Broach, he arranged that the army should be released, and they retired to Bombay guarded by the troops they had been accustomed to see fly before them. In Bombay, joy at the return of the army was lost in the shame of the terms to which its leaders had submitted. At the council regret 'Our first duty,' said Governor and recriminations were silenced. Hornby (29th January), 'is to retrieve our affairs, our next is to inquire into the cause of failure.' He praised the courage of the army, blamed the commanding officers, and advised Colonel Egerton and Colonel Cockburn to abstain for the present from military duty. For his skill and courage in command of the rear guard he promoted Captain Hartley to the rank of Lieutenant Colonel.2 As Messrs. Carnac and Egerton had no authority to conclude a treaty, he held that the convention of Vadgaon was not binding. As regarded future dealings with the Marathas, he (19th February) gave his opinion that power in Poona was not in the hands of Nana but in the hands of Sindia, that Sindia was opposed to a French alliance and had shown himself friendly to the British, and that the British should make every effort to conclude an agreement with Sindia. As Rághoba was now a puppet in Sindia's hands, no further attempt should be made to raise him to power. The main objects of the English were to keep the French and Nana from any share in the government of Poons, and to preserve for the Company the territory they then held.8 Nana was told that Messrs. Carnac

<sup>&</sup>lt;sup>1</sup> Bombay in 1781, 188. About this time (1780) the Dutch were anxious to establish themselves at Bassein, but the negotiations failed. Da Cunha's Chaul and Bassein, 73-74.

<sup>2</sup> Mr. Carnac, Colonel Egerton, and Colonel Cookburn were dismissed the Company's service. Grant Duff, 418.

3 Bombay in 1781, 205. The depressed state of the English in 1780 is shown by the Maratha piracies to which they had to submit. The governor of Basein, one of the Peshwa's admirals, used to attack English ships, and, if they succeeded in proving the offence, all they gained was the explanation that their ship was supposed to belong to some other nation.

and Egerton had no power to conclude a treaty, and that the English repudiated the Vadgaon convention. An attempt was made to open negotiations with Sindia. But Hornby had overestimated Sindia's goodwill to the English. The Maratha's insisted that the terms of the Vadgaon convention should be carried out, and that Salsette and the Gujarat territories should be ceded. To enforce their demands preparations were made for attacking Salsette, but precautions prevented the attack, and the safe arrival of Colonel Goddard at Surat, on the 25th of February, changed the face of affairs.

On Colonel Lewis' death on the 3rd of October, Colonel Goddard succeeded to the command of the army in Bundelkhand, and, in spite of great difficulty and danger, led his men through Bhopál and Hoshangabad to the banks of the Narbada, which he reached on the 16th of January 1779. His instructions were to act as the Bombay Government advised, and his advice from Bombay was to push on to Junnar. On the 24th of January he received a letter from Mr. Carnac, dated the 11th, telling him that matters had changed, and advising him to give up Junnar and to march either to Bombay or to Surat, or, if he was not strong enough to do this, to stay in Colonel Goddard pushed on and reached Charváh, opposite Burhanpur, on the 30th of January. On the 2nd of February he received a letter from Mr. Carnae and Colonel Egerton, dated Khopivli the 19th of January, telling him not to act on their letter of the 16th, as, on consideration, they found that they had no power to give the orders which that letter contained. No letter dated the 16th had been received. But the probability that the Bombay force had met with a heavy disaster, led Goddard to press on to Surat. On the 9th he received Mr. Carnac's letter of the 16th of January ordering his return to Bengal. After this, the march was carried on with such spirit that Surat was reached on the 25th of February, 300 miles, much of it wild and rugged, in nineteen days.1

On hearing that Colonel Goddard was safe in Surat the Supreme Government made him their minister to treat with the Marathas. The trenty of Purandhar was to be renewed, provided the Maráthás ngreed to withdraw claims based on the Vadgaon convention and never to admit French forces into their dominions.2 At the request of the Bombay Government, Goddard visited Bombay on the 15th of March 1779. He agreed with the Bombay Government that no steps should be taken, till a further letter was received from the Supreme Council. He then returned to his army at Surat. On the · 29th of May he wrote to the Poona Court telling them that he had been charged with negotiations at Poona, and expressing the wish of the Supreme Council to conclude a lasting treaty with the Marathas. In the struggle for power between Nana and Sindia, Nana was most anxious to gain possession of Raghoba. In case Nana might succeed, Sindia sent Raghoba under escort to Burhanpur, and, on the way, Rághoba, suspecting that he would be thrown into confinement, escaped with a body of troops to Gujarat, and throw himself on the protection of Colonel Goddard. Goddard agreed to protect him,

Chapter VII.

History.
THE MARATHAS.
1670-1800.

Goddard's March, 1779.

Negotiations rollh Poona, 1779.

<sup>1</sup> Bombay in 1781, 289.

<sup>2</sup> Grant Duff, 424.

Chapter VII. History. THE MARATH 48. 1670 - 1800. and, on the 12th of June, Raghoba joined the English camp. During the rains, negotiations went on between Colonel Goddard and the Poona Court. But, as the Marathas claimed the cession of Salsette and demanded the surrender of Raghoba, no advance was made. At the close of the year General Goddard visited Bombay. Mr. Hornby proposed that the British should form an alliance with the Gaikwar and attack the Peshwa's territory. This proposal was approved by the Supreme Government, and four companies of European infantry and two battalions of sepoys, under Colonel Hartley, were sent from Bombay to help Goddard in Surat.

War in the Konlan, 1780.

On the 1st of January 1780, Goddard marched from Surat, took Dabhoi, and agreed with the Gaikwar to divide the Peshwa's Gujarat possessions, the Gaikwar keeping the north and the British the south. Ahmadabad fell on the 15th of February, and the success was followed by the defeat of part of Sindia's army.2 At the request of the Bombay Government, Hartley was ordered from Baroda to Bombay on the 8th of May. This reinforcement was much wanted in the Konkan. prevent the Maráthás cutting off Bombay supplies, small bodies of troops had been posted at different parts of the Konkan. Four European subalterns, in charge of two companies of sepoys, took post on one of the Sahyadri passes, and another force under Captain Richard Campbell seized Kalyán. Enraged at the loss of Kalyán, Nana Fadnavis despatched a large force who took the British post on the Sahyadris, and, on arriving near Kalyan, sent a message to Captain Campbell demanding the surrender of the town. told them they were welcome to Kalyan if they could take it, and made a spirited defence. A Maratha assault was planned for the 25th of May, but Colonel Hartley arrived, and, on the night of the 24th, surprised the Marátha camp, pursuing them for miles, and killing a great number. During the rest of the fair season the British remained unmolested in the Konkan.8 Shortly before the relief of Kalyan, the bravery and skill of Lieutonant Welsh had (23rd April) gained a great advantage to the British, by the capture of the three forts of Parnera, Bagvada, and Indragad, on the borders of Gujarat and the Konkan.4 After the beginning of the rains tho Maráthás attacked the different posts in small parties, but Kalyán was well garrisoned and was not molested.6

On the third of August, the night on which the fort of Gwaiior was surprised by Captain Popham, Captain Abington marched about ten miles south from Kalyan, and attempted to surprise the important fort of Malanggad or Bawa Malang. He secured the lower hill, but the garrison were able to retreat to the upper fort, and its mass of sheer rock defied assault. Meanwhile the Bombay Government were hardpressed for funds. They had looked for help to Bengal, but the whole strength of Bengal was strained to meet Haidar Ali's attack on Madras. Bombay had no resource but in its

<sup>1</sup> Grant Duff, 429.
2 Grant Duff, 430-433.
3 Grant Duff, 434.
4 Grant Duff, 435.
Párnera and Bagyáda are in the south of Surat; Indragad is in the north of Dahánu.
5 Grant Duff, 435.
6 Grant Duff, 437.

The only means of raising a revenue was to overrun own efforts. the enemies' territory as soon as the rains were over. With this object Goddard was asked to besiege Bassein, and, early in October, five battalions were placed under Colonel Hartley, with orders to drive out as many of the enemy's posts as possible and secure the rice harvest. He was to arrange his movements so as to hold the country between the Sahyadris and Bassein, and prevent the Marathas from strengthening that fort. Colonel Hartley's first service was, on the 1st of October, to relieve Captain Abington whose retreat from Malanggad to Kalyan had been cut off by a force of Marathas. The relief was completely successful and was effected with little loss. The troops pursued the Marathas to the Bor pass and enabled the Bombay Government to gather the greater part of the Thana revenue. General Goddard arrived before Bassein on the 13th of November. On account of its strength he determined to attack by regular approaches, and completed his first battery on the 28th of November. The Maráthas strained every nerve to recover the Konkan and relieve Bassein. Large bodies of troops were hurried down, and Colonel Hartley, after a month's fighting, was forced to retire towards Dugad about nine miles east of Bassein. Finding that they could not succour Bassein, the diarathas determined to destroy Hartley's army. On the 10th of December upwards of 20,000 men thrice attacked the Bombay division in front and rear, but each time were repulsed with slight loss though two of the slain On the eleventh the attack was repeated with heavier loss to the British, including two more officers. During the night Hartley fortified two heights that covered his flanks. Next morning at daybreak the Marathas attempted a surprise. But they were met with so deadly a fire that they were forced to retire with the loss of their leader Ramchandra, who was slain, and of Signior Noronha, a Portuguese officer, who was wounded. Bassein had fallen on the day before the battle of Dugad (11th December), and, on the day after the battle, Goddard joined Hartley's camp. Though Bassein had fallen, Goddard was detained for about a month (18th January 1781) by the island fort of Arnála about ten miles north of Bassein.

Haidar Ali's success in Madras made the Supreme Government anxious to come to terms with the Maráthás. In the hope that a show of vigour might make the Marathas more willing for peace, Goddard pushed to the foot of the Bor pass, his advanced party forcing the pass on the night of the 8th of February and encamping at Khandála, while Goddard, with the head-quarters, remained below at Khopivli.3 This movement proved a failure. Naná Fadnavis was in no way affected by it. He refused to treat with the British unless the treaty included his ally Haidar

Chapter VII. History. THE MARATHAS. 1670-1800. War in the Konlan, 1780.

Battle of Dugad,

Goddard's Retreat, 1781.

Grant Duff, 443 noto.

<sup>1</sup> Grant Duff, 438.
2 Grant Duff, 440. The British loss at Bassein was only thirteen, one of them, Sir John Gordon, an officer. Details of the siege of Bassein and of Habiley's battle at Dugad are given under Places of Interest, Bassein and Dugad.
3 The total strength of his force was 6152 men, 640 Europeans and 5512 Natives.

Chapter VII. History. The Markthis. 1670-1800. Goddard's Retreat, 1781.

Ali, and he sent a force of 12,000 men to cut off Goddard's communication with Panvel. On the 15th of March the Marathas attacked a convoy of grain near Chauk and caused severe loss, Goddard proposed to make a fort on the Bor pass and Mr. Hornby proposed to garrison Rajmachi, but neither suggestion was carried out and Goddard prepared to return to Bombay. Nána kept, on sending troops into the Konkan, and held the country between Khopivli and Panvel in such strength, that a convoy, sent by Goddard for grain, was unable to return from Panyel without the help of every disposable man from the Bombay garrison, or without the loss of 106 men killed and wounded. On the 19th of April Goddard brought his guns and baggage from the top of the Bor pass and prepared to march towards Panvel. Every movement was watched by three great bodies of Marátha horse. There were 15,000 men at the foot of the Kusur pass, 12,000 near Bhimashankar, and 25,000 at the top of the Bor pass. On the 20th, the moment that Goddard began his march, the Deccan force poured into the Konkan and captured much of his baggage. On the 20th, Goddard moved seven miles to Khálápur, and next day seven miles to Chauk. On the way his loss was severe, the Maráthás attacking the rear, assailing the front, and keeping up a steady fire from behind rocks and bushes. On the 22nd the British halted at Chauk. Early in the morning of the 23rd, the baggage was sent ahead and some distance was covered before the enemy came up. Then the attack was so severe that Goddard made a show of pitching his tents and the enemy withdrew. The army reached Panvel on the evening of the 23rd April, without further annoyance, but with the loss of 466 killed and wounded, of whom eighteen were European officers. The Maráthás considered Goddard's retreat one of their greatest victories. From Panvel part of Goddard's army was drafted to Madras; the rest were moved to Kalyan and there spent the rains. A large Maratha force was sent towards Gujarát and their garrisons strengthened.3

Treaty of Salbdi,

During the rains (June-November 1781) the Bombay Government were extremely hardpressed for money. Several schemes for carrying on the war on a large scale had to be set aside for want of funds.3 During the next fair season defensive operations continued in the Konkan. But the great power of Haidar Ali made peace with the Maráthas so important that, at last, on the 17th May 1782 the treaty of Salbai was concluded. One of its chief provisions was the restoration of all territory conquered from the Maiathas since the treaty of Purandhar in 1775. This reduced the British possessions in the north Konkan to Bombay, Salsette, and the three small islands of Elephanta, Karanja, and Hog Island.

changed till the 24th February 1783.

<sup>1</sup> Grant Duff. 447. 2 Grant Duff, 447. 2 Grant Duil, 447.

3 One suggestion which was fully considered, but finally rejected, was that cortain Marattha deshmulhs, whose ancestors had held lands under the Muhammadans, should put the English in possession of the Konkan, the English giving them £5000 (Rs. 50,000) for each of the larger and £1000 (Rs. 10,000) for each of the smaller forts, and allowing them to keep all money, jewels, and wares they might capture, Grant Duil, 450-451.

4 Artchison's Treaties, V. 41. Grant Duil, 452. The treaty was not finally exchanged this the £4th Petrnary 1783

Bassein had to be given up, but from Marátha delay in completing the treaty it was not actually transferred till April 1783.1 About the time when the treaty of Salbai was concluded, the Marathas confirmed the Jawhar chief in the small territory which they had left him.2

During the disturbances that ended in the treaty of Salbái the district had suffered severely. In February 1781, every village, hut, and stack, on the high road between Kalyan and Khopivli, had been burnt, and most of the people had fled. Even the rich coast tract seems to have become impoverished, as the loss of seventy-five carts and forty-four oxen is said to have caused great distress to the district of Bassein.4 The scarcity of money in Bombay made a liberal policy in Salsette impossible. The island showed few signs of improvement. Mr. Forbes, who revisited the Kanheri caves in 1783, was astonished to find that, during the ten years Salsette had been under the Company, tillage had not spread. The gentle hills and valleys in the centre of the island were still in their former state of wildness.5 In the Maratha districts, on the way to the hot springs of Vajrabai, about twelve miles north of Bhiwndi, were fields of rice, pulse, and a little tobacco. Mango trees abounded and there were a few lime trees, plantains, and guavas round the Vajrabai temples. Grass grew to a surprising height and there was abundance of flowers and fragrant herbs. The people were lazy, living from hand to mouth, partly because industry was never the character of the Maratha, partly from the unhappy constitution of the government and the confused state of the country. Four years later, in the rains of 1787 (15th August-11th September) the Polish traveller Dr. Hové made several botanical trips through Salsette and the neighbouring mainland. Salsette showed signs of great decay; it was thinly peopled and poorly tilled. From Versova to Thana Hove did not find a single village or any signs of tillage. There was teak of an amazing height and thickness, and there were remains of churches, chapels, and large buildings all pining in decay. Near Thana there was some rich rice tillage,7 and at Dharavi, in the west, rice, sugar-

Chapter VII. History. THE MARATHAS. 1670 - 1800.

State of Thana,

1787.

trobled the outturn. Ditto, 13.

<sup>1</sup> Grant Duff, 457. Under the treaty of Salbdi the Mardthas agreed to pay Raghundthay an allowance. He retired to Kopargaon on the Goddwarf and soon after died. His son Bdjirdy was nine years old at his father's death, and a posthumous son Chimnáji Appa was born soon after. Grant Duff, 450.

2 Bom. Gov. Sel. (New Series), XXVI. 15.

3 Rolápur, Karanja, and Kalyán MS. diaries in Nairne's Konkan, 103.

4 Belápur, Karanja, and Kalyán MS. diaries in Nairne's Konkan, 103.

5 Or. Alem. III. 451. The writer of the Account of Bombay (1781) describes Sálactic as well watered, fruitful, and capable of great improvement, pp. 2-3. In his account of the Kanheri caves, Macneil (Archeologia, VIII. 253) tells a tale which shows, how, in those rough days, the strong builled the weak. On his way to the caves, he and his palanquin-bearers met a string of about a hundred girls, carrying baskets of dried fish to market. As Macneil drew near, the girls took to flight, the bearers chasing them and taking by force some handfuls of fish from as many of the baskets as they could lay hold of. Macneil forbore punishing his men, as he learned 'that custom hallowed the act and that the tax was a constant perquisite of these gentlemen of the road.'

5 Or. Mem. IV. 248.

7 Tours, 13-16. According to Hovó the practice of sowing rice in beds and planting it out in tuft's land only lately been introduced from Gujarát. It saved seed and trobled the outturn. Ditto, 13.

Chapter VII. History. THE MARATRAS. 1670-1800. State of Thana, cane, and vegetables were grown. But in the south-east, while there were remains of wells and marks of former tillage, there was a large waste area of level land fit for sugarcane and rice. The produce of the island was not enough to maintain the garrison and town of Thána. The Marátha mainland was even more deserted than Sálsette. Between Thána and Vajrábái there was not a single village, and travelling was dangerous from tigers, of whom five were seen in one day, from buffaloes who pursued Europeans like enemies, and from natives who were such enthusiasts for their religion that they looked on Europeans as the lowest on earth and did not scruple to kill them.2

1788.

In the January following (1788) Hové travelled down the west coast from Surat to Bassein. The Thana part of the country was well-watered and on the whole fertile. The hills yielded the finest teak and the valleys high grass, and on some of the flats, near Nargol, grew a luxuriant wild sugarcane.3 The extreme north was very wild, the hills were covered with unbroken forest, and the valleys were overgrown with grass. Further south, between Umbargaon and Dahann, the ruggedness disappeared, the coast lands were plain and rich, and the hills yellow and bare. South of Dahanu, almost the whole way to Bassein, the coast strip was rich and well tilled with rice, sugarcane, and plantains.4 During the day the thermometer was never less than 89°, but the nights were unexpectedly cold, small pools of water being frozen over near Maroli on the night of the thirteenth January. The valleys were full of brushwood and bastard poon, Sterculia fætida. Along the coast, between Umbargaon and Dahanu, were large groves of brab-palms, and further north, near Maroli, the country abounded in teak of a prodigious size, several of the trees measuring over twelve feet in girth and not less than eighty feet high.<sup>5</sup> In the rich coast strip between Dahanu and Bassein, rice, yams, and turmeric were grown. There were also sugarcane gardens with plantains and pomegranates, the canes very flourishing, fifteen feet high and thick in proportion.6 In the north there were many tigers. Not a day passed that several were not started. Some of the villages had herds of cattle hunch-backed and small, miniatures of the Gujarát oxen, and so moderate in price that any number might have been bought at 2s. (Re. 1) a head. There were some sheep with wool as soft and white as Gujarát cotton. Except the rich coast the country was poorly peopled and badly tilled. From the north to Bassein Hove did not see more than thirteen villages. The people were dark, slender, active, and longlived. They ate all animal food except the ox, and drank liquor freely. Their winter

<sup>2</sup> Tours, 17, 19, 20. 3 Tours, 98, 99. <sup>1</sup> Tours, 14. 4 Tours, 99, 100, Tours, 14. 2 Tours, 17, 19, 20. 3 Tours, 38, 59. 4 Tours, 99, 100.

5 According to Hové the Kolis made teak plantations, sowing the seeds at the end of the hot season, and tended the young trees lopping side shoots. Teak seemed to thrive best in rocky places and was chiefly used for ship building. Tours, 97.

Tours, 99, 100. According to Hové the growth of sugarcane had been introduced only cight years before (1780). It had spread so rapidly that, instead of importing sugar, the people of Bassein were able to send it to Bombry and Surat. They had not learned the art of refining sugar.

7 Tours, 101.

clothing was of wool. Their villages, especially in the hills, were small, of not more than thirteen families. They were pining in poverty and destitute of comfort. Though the country was so rough the coast route was passable for carts. Horú had a horse and two carts, and he talks of hundreds of linckeries, between Umbargaon and Dáhána, coming to load jars of palm-juice.

The country seems to have been free from robbers. All along the route, especially in the north, were posts of mounted guardsmen who lived in small thatched huts, tilled a plot of land, and wore armed with a rabre, a spear, and a matchlock. One of their chief duties was to give alarm on the appearance of an enemy. They stopped travellers, and, if they had not passes, took them to the chief officer of the district, who closely examined them. There were also posts at every ferry, and no one could pass without heavily feeing the head of the watch. The Maratha officers pillaged openly and forced travellers to give whatever they chose to ask. Gujarat, though full of robbers, was less troublesome and cheaper to travel in.1

In 1783 Forbes found Bombay greatly increased since 1774. The troubles on the mainland had driven people to Bombay, and a flourishing commerce had drawn others. Provisions and supplies were plentiful, but prices were high, double what they used to be. The island was almost covered with houses and gardens. It would soon be a city like Surat or Ahmadabad.

In 1790 Thana, with other parts of Western India, suffered from a failure of rain and from famine.3 In 1793 a great part of Salsetto appeared to be lying waste. But an attempt had lately been made to grow sugarcane and indigo, and a Dr. Stewart from Bombay was superintending the infant plantations.4 Shortly after this a few large estates were granted to British subjects with the view of improving the country.6 In 1801 a permanent settlement was offered to the holders of land in Salsette, but only four landholders accepted the offer. During the last fifteen years of the eighteenth century, trade, especially the Chinese cotton trade, had brought much money into Bombay. The prosperity and growth of the city improved it as a market for field produce, and, by the opening of

Chapter VII. History. The Markinis. 1670-1800. State of Thana, 1788.

> Sälzette. 1750-1800.

6 Manuscript Records in Nairne's Konkan, 121,

t Tours, 163. In crossing the Dahánu river and the Vaitarns, Horé had each time to pay 15-10. At Barrein he had to pay 18, 12 to men to whom he showed his payers, and he was charged 18, 43 for a heat from Barrein to Mahim. Ditto 100, 101,

to pay 12-10. At 1970m he had to pay a pay 12-10. At 1970m he had to pay 13-10. At 1970m he had seen to Mahim. Ditto 100, 101, 102, and 103.

2 Portest Oriental Memoirs, III. 436-7. Abbe Reynal gives the population in 1750 at 197,000 (1.378 379). Prancklin (Pinkerton's Voyages, IX. 238) describes Ronhay in 1756 as very beautiful and as appulous for its size as any Island in the world. It had a splendid hatbour, an excellent dock, and a ship-building yard with very ingenious and dexterous shipwrights, not inferior to the best in England. Merchants and others had come to settle from the Decemp the Malabár and Coromandel coarts, and from Gujardt. There, were eight hattalians of sepoys, a regiment of European infantry, and European artillery and enginers. The chief nork of hele was a caucway, a mile long and forty feet broad.

3 Etheridge's Paminez, 117.

4 Moor's Operations, 570.

5 Manuscript Records in Nairne's Konkan, 124. Several of the present large land-holders in Salistic derive their rights from these grantees. Ditto,

Chapter VII. History.

THE MARATHAS. Salsette. 1790 - 1800.

the Sion causeway and the abolition of customs dues (1798-1803), Salsette was able to take full advantage of the increased demand, i

In the struggles for power at Poona, between Sindia, Nana Fadnavis, and Bajirav the young Peshwa, the government of the inland parts of the district fell into feebleness and decay. The country suffered severely from the raids of Deccan Kolis. A gang over 1000 strong divided into two or three parties, robbed villages at their leisure, shared the spoil, and disappeared to their homes. The guards posted in different places among the hills could do nothing to stop them.2

## SECTION IV.—ENGLISH (1800-1882.)

In 1802, after the victory of Yeshvantráv Holkar, Bájiráv Peshwa retired to Mahad in south Kolaba. From Mahad, followed by Holkar, he fled to Suvarndurg; finding Suvarndurg ruined, he sailed to Chaul, and after a few days, delayed by head winds, landed on the 15th of December at Manori in Salsette, and reached Bassein on the seventeenth with thirty followers.3 On his arrival at Bassein Bajiray was met by Colonel Close, the British agent at Poona. The terms of a treaty, under which the British should uphold the power of the Peshwa, had already been considered. Discussion was renewed on the 18th of December and concluded on the 31st.4 Under the terms of the treaty then framed, which is known as the treaty of Bassein, the English agreed to guard the Peshwa's territory against all enemies, and the Peshwa agreed to have no dealings with any European nation but the English. subsidiary force of 6000 Native Infantry, with the usual proportion of field pieces and of European artillerymen, was to be furnished by the English and stationed in the Peshwa's territory. For the support of this force, the Peshwa was to cede to the English districts yielding a yearly revenue of £260,000 (Rs. 26,00,000).<sup>5</sup> It was also arranged that the Peshwa was to maintain a force of 5000 cavalry and 3000 infantry with a due proportion of artillery, and that he should enter into no negotiations without consulting the British Government. To ensure the Peshwa's safety a field detachment was sent to Bassein, and a considerable stockade of palmyra trees was raised to defend the Sophra bridge. The Peshwa remained in Bassein till the 27th of April (1803). Then, escorted by a British force of 2200 men, including the 78th Regiment part of the 84th and some artillery, he moved to Kalyan, and, after staying a week at Kalyán, marched to Poona by the Bor pass.8

During the famine years of 1803 and 1804 there was much distress

Treaty of Bassein, 1803.

<sup>&</sup>lt;sup>1</sup> Manuscript Records in Nairne's Konkan, 124. Details of the Salsette revenue

<sup>&</sup>lt;sup>1</sup> Manuscript Records in Nairne's Konkan, 124. Details of the Saisette revenue system are given in the Land Administration Chapter.

<sup>2</sup> Trans. Bom. Geog. Soc. I. 257.

<sup>3</sup> Asiatic Annual Register, 1803, 23. Grant Duff (559) gives the 6th of December instead of the 17th.

<sup>4</sup> Grant Duff, 566.

<sup>6</sup> Attchison's Treaties, V. 52-58. The lands at first ceded in the Southern Maratha Country were afterwards changed for lands in Bandell hand.

<sup>6</sup> This was settled a year later by a supplementary treaty dated 16th December 1803 Antchison's Treaties, V. 60.

<sup>7</sup> Capt. Dickinson's MS. Report on Konkan Forts, 1818.

<sup>8</sup> Nairne's Konkan, 108.

Chapter VII.

History.

English.

1800-1882,

Famine,

1812.

in Thana. The country had not suffered from the rayages of Holkar, and therefore the famine pressed less heavily than above the Sahyadris. But numbers of starving people came from the Deccan, and at Panvel and other places the mortality was heavy. I Ten years later the famine of 1811 and 1812, which wasted Marwar, Gujarat, Cutch, and Káthiáwár, extended to Thána. Thána does not seem to have suffered from the plague of locusts, which in Marwar and north Gujarat destroyed the harvest of 1811. But as was the case further north, the rains of 1812 seem to have failed or nearly failed on the Thána coast,2 and, in addition to local distress, the country was covered with bands of famine-stricken strangers from Márwár and Gujarát. There was known to be food and wealth in Bombay, and all the ferries between the mainland and the island were crowded with half-famished people streaming in converging lines from all parts of the country. Bombay held a supply of grain enough to last its own population of about 200,000 for fifteen months. The question arose whether strangers should be prevented from landing and grain prevented from leaving the island. After much debate, it was decided that no attempt should be made to keep refugees from landing on the island, and that grain merchants should be left free to export grain to places where the famine was more severe. The grain merchants, assured that they would not be hampered in disposing of their stocks, imported freely, and Bombay became the granary of Western India. As grain continued comparatively cheap in Bombay, crowds flocked to it from the famine-stricken north. It was estimated that about 20,000 strangers found their way to the island. The wharfs and roads were lined with crowds of wretched half-starved objects; the eastern or land side of Bombay was strewn with the dead and dying.\* Much was done to help the strangers. English and native committees were appointed to buy rice. Huge boilers were provided in a cocoa-palm grove about half a mile from the fort, and care was taken to provide cooks for each caste. As pestilence accompanied the famine, great hospital sheds were built outside of the fort. In spite of these efforts to save the famished strangers, the death-rate rose from about fifteen to thirty or forty a day and sometimes to over a hundred. Back Bay was lined by a row of funeral fires that never ceased to blaze night or day, and a few hundred yards from the beach was a long line of coasting vessels, laden with faggots and billets for the funeral piles.4

For fifteen years (1803-1817) the English guarantee secured peace over the whole district, and, except for an occasional Pendhári raid, fair security to person and property.5 Trusting to English support,

1 The details are given in Chapter IV. p. 303.
2 On the 15th of December 1816, Shaikh Dalu a Pendhari leader descended into the Konkan by the Amba pass in Ratnagiri, and, marching north, plundered the west of Thana and returned by way of the Tapti to Burhanpur. Hamilton's Description of Hindustán, II. 211.

<sup>3</sup> It was now late in August and no rain had fallen in Bombay, nor was there much hope that if rain fell so late it would be in time to save the rice crop. Basil Hall's Fragments, 2nd Series, III. 41.

4 Basil Hall's Fragments, 2nd Series, III. 55-78.

5 Basil Hall's Fragments, 2nd Series, III. 56.

в 310---65

Chapter VII. History. ENGLISH. 1800-1882. the Peshwa failed to keep up his share of the subsidiary force, allowed his forts to fall to ruin, and paid attention to nothing except to the accumulation of treasure. Authority was handed to the revenue farmers and no complaints were listened to. The farmer had no motive to be lenient. His term of power was most uncertain. At any time a higher bid might put an end to his contract, and, if he failed to pay, his property was confiscated and himself thrown into prison.<sup>1</sup>

Trade, 1800-1812. The Thana ports shown in the map in Milburn's Oriental Commerce (1800-1812) are Daman, Dahanu, Sirgaon, Agashi, Elephanta, Bassein, Versova, Bombay, Karanja, Kolaba, and Chaul.<sup>2</sup>

The Bombay trade-returns for the early years of the nineteenth century seem to show that the great development of Bombay, of which details are given later on, was accompanied by the revival of a considerable trade in the other ports of the Thána coast. The 1802 returns show a total trade between the Bassein ports and Bombay and Surat, valued at about three and a half lákhs of rupees, of which about two lákhs were exports and one and a half lákhs imports. In 1805 the total value of the trade had rison to about nine lákhs, of which four and a half lákhs were exports and four and a quarter lákhs imports. In 1815 it again fell to about seven lákhs, of which about three and three-quarters were exports and three and a quarter were imports. According to Milburn, the Bassein trade during the five years ending 1806 averaged about nine lákhs of rupees, of which about five lákhs were exports and four lákhs were imports. The details for 1805 are, under exports, piecegoods, grain, iron, sugar, cocoanuts, cocoa-kernels, betelnut, dates, pepper, turmeric, and treasure; and under imports, grain, ivory, oil, timber, hemp, piecegoods, and betelnut.

In the beginning of the nineteenth century, the climate of Bombay, though healthy, was still somewhat treacherous, exposure

<sup>1</sup> Nairne's Konkan, 110. Details are given in the Land Administration Chapter.

<sup>2</sup> Milburn's Oriental Commerce, I. 143, 168. Milburn mentions the making of beautiful teak ships of 800 tons at Daman, 168.

beautiful teak ships of 800 tons at Daman, 168.

3 In 1801 a reporter of external commerce was appointed at Bombay, and Milburn states (Or. Com. I. 181) that the returns from 1801 to 1800 may be considered accurate. At the same time, in an enquiry into the details of local trade, the fact that the main head is Bombay and Surat, not Bombay, is puzzling. After the beginning of the nineteenth century, almost the whole of the foreign trade of Surat passed through Bombay (Surat Papers, 278, 374, 384; Bombay Gazotteer, II. 128; Hamilton's Description of Hindustan, 11, 156), so that in the foreign trade the double head does not cause confusion; but in the local trade with the Bassein coast the returns are not easy to follow.

4 Hamilton's Description of Hindustau, II. 157.

easy to follow.

4 Hamilton's Description of Hindustán, II. 157.

5 Milburn's Oriental Commerce, I. 213.

6 Hamilton's Description of Hindustán, II. 158; Milburn's Oriental Commerce, I. 213. These entries seem to imply a direct trade between Bassein and the Arab and African coasts. Even with a direct trade the appearance of iron and dates among the exports, and of timber and betchant among the imports is peculiar. Another head in the returns 'Commerce between the Island of Bombay and Bombay and Surat' shows for the five years ending 1806 an average trade valued at 28 lakhs, of which about 13 lakhs were exports from the island of Bombay and neighbouring villages, and about 15 lakhs were imports. This seems to include the trade between Surat and Bombay. Milburn's Oriental Commerce, I. 204. The export of iron and dates from Thana ports is explained by the fact that they were re-exports received from Bombay and sent from Bassein or some of the main local centres to smaller outlying ports.

to the land-wind being followed by fever and frequently by the loss of the use of limbs. The charming island was intersected by beautifully macadamised reads long before that grand improvement was heard of in England. The fort or walled town was nearly a mile long and about a quarter of a mile broad. The fortifications were numerous and well planned, very strong to the sea but liable to be taken from the land. The broad deep ditch, which could be filled at pleasure, made it one of the strongest places the Company had in India. Besides the fort, there were several redoubts in other parts of the island, especially one at Mahim. If properly garrisoned Bombay could hid defiauce to any force that could be brought against it. The fort had five gates, two Marine Gates on the south, the Apollo and Church Gates to the west, and the Bazar Gate to the north. Between the two harbour gates was the castle, a regular quadrangle well built of strong hard stone. To the west of the castle was the dockyard large, well planned, and full of stores. The dry dock had scarce its equal for size, and there was a rope-walk as long as any in England, except the walk in the King's Yard at Portsmouth. In the centre of the fort was an open green, where, in the fine weather, were packed bales of catton and ather merchandisc. Round the green were many large, well built, and handsome houses. To the left of Church Gate street, looking west from the Green, were, close together, the commodious and airy church and Government house, and, on the right, the thratre a neat hand-ome structure, and behind the theatre, the bazar very crowded and populous where the native merchants chiefly lived. Some of the houses were high and large with wooden pillars in front supporting wooden versudas. In February 1803 a great fire destroyed three-fourths of the bazar, with the harracks, the custom-house, and many other public buildings. Had not many houses near the castle been battered down with artiflery, the whole town would have been destroyed. The private loss was estimated at about fifty likhs of rupces.3

Chapter VII. History. Exclisit. 1800-1852 Bombay. 1500 - 1510.

I Valentis's Travels (1801), II. 182. Even Mackintosh (1801-1811) does not complain much of the climate. Its silent operation made life joyless and even leas comfortable. There was little vigorous health. But the diseases were more regular, more manageable, and letter trevel than in England. Life, I. 207, 228, 220, and 231.

I Hall's Fragments (2nd Series), III. S. Mackintosh (1801) admits five miles of evellent read to Parel. Life, I. 228.

Though both, in almost the same language, admire the picturesque heavity of the bland, its varied worly a irfare, and wide irland-studded bay, it is curious to notice how differently. Machintosh (1691-1611) and Hall (1612) regarded Rombay. To Mackintosh, the disappointed Lordon-laving man of thought, to whom half a doren Indian virtories were not as interesting as one letter from Mark Lane, hombay was "a cursed country," a remote second-rate extitement in a distant quarter of Asis" (Life, I. 218, 221, 272). To Basil Hall, the cheerful travel-loving man of action, in the noble range of the eastern world few places could compare with Bombay. A week or two in Bombay and a visit to Hephanta, Karli, and Poona, was the shortest chequest and most enjoyable way of seeing all that was most characteristic of the oriental world. Prayments, 2nd Series, III. 5-7.

2 Valentia (1801) says, "One-third of the town was reduced to ashes; the rest was sayed with the greatest difficulty. The old Government house caught fire more than once." Hall they not put it out, the magazine would have caught fire too and several thousand barrels of gaupowder would have scattered the city to all points of the compase. Travels, II. 170.

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After the fire the town was rebuilt and much improved. In 1813 the buildings within the fort were valued at one crore and five lákhs of rupees, and their yearly rental estimated at Rs. 5,27,860.1

To the north of the fort was the Esplanade 800 yards broad, and since 1802 clear of huts.<sup>2</sup> Beyond the esplanade, hid among cocoapalms, was the Black Town. The improvements in rebuilding the fort and the clearing of the esplanade had driven the poor to settle in the Company's salt rice land. This was scarcely recovered from the sea, a low muddy tract, a shallow lake during the rainy season. On Colaba there was a light-house and a signal station, barracks, and many delightful villas. In 1812 the number of houses (apparently in the island, but this is not clear) was about 20,000, and the number of people 235,000, of whom 160,000 were fixed and 60,000 migratory.3 The Europeans had bungalows or villas, and all sorts of country-houses and some very splendid retreats from the bustle of business; the rich natives owned large houses, the children living in part of the house even after they were married; the poor classes lived in small huts thatched with palm-leaves, or, as at present, were crowded into great buildings or chals, a hundred or even 300 persons being stowed under one roof.5

Bombay was 'a jumble of nations.' Besides Europeans, it had people from almost every Asiatic nation, Parsis, Muhammadans, Gentoos, Arabs, and Roman Catholics. Among European merchants there were five houses of agency. The agency business alone did not pay, as the profits were absorbed by interest in cash balances and

<sup>1</sup> Hamilton's Hindustan, II. 154; Warden, 75; and Milburn, I. lxxxv.

2 An account of the difficulties and delays in clearing the esplanade is given in
Bom. Quar. Rev. V. 169-170.

<sup>2</sup> An account of the difficulties and delays in clearing the esplanade is given in Bom. Quar. Rev. V. 169-170.

3 Hall's Fragments, 2nd Series, III. 43. The estimate is average fixed population 165,000; migratory population 50,000; special famine increase 20,000; total 235,000.

4 Hall's Fragments (2nd Series), III. 8. Mackintosh's day was (Life, I. 228), ride in the morning, breakfast at eight, write and read till four, dinner (when alone) at four, walk 5-30 to 7, drink tea at seven, read from seven till bedtime. When he dined out the dinner was never before seven, the people a party of thirty, the etiquette strict.

5 Hall's Fragments (2nd Series), III. 43.

6 Bombay, wrote Mackintosh (1804, Life, I. 213), is a jumble of nations, people from Hindustan, Ujain, Ahmadabad, Cutch, Cambay, Benares, Armenia, and Italy. The population of Bombay, wrote Basil Hall in 1812 (Fragments, 2nd Series, III. 11), is wonderfully varied. There is no caste, dress, or custom in India, the Malay Peninsula, Java, China, or the Phillipine Islands, that we may not see in Bombay. Hall's estimate in 1812 was, Hindus 104,000, Musalmans 28,000, Parsis 13,000, Jews 800, Native Christians 14,500, total permanent residents about 165,000. Hall's Fragments, 2nd Series, III. 43. This estimate was perhaps excessive, as further information in 1816 showed only 162,000. The details were: Europeans 4300, Native Christians 11,500, Jews 800, Muhammadans 28,000, Hindus 103,800, Parsis 13,150, or a total of 161,550. Hamilton's Hindustan, II. 159. Ten years later the total population of the island was by special census taken in August, September, October, and November, found to be 162,670. Of these 20,000 were temporary and 10,000 military. Of the remaining 132,670, 13,000 were in the Fort, 47,000 in Girgaon, 17,500 in Mahim, and 2300 in Colâba. Arranged according to race, of the regular population of 130,000, 938 were English, 8000 Musalmans, 82,500 Hindus, 8000 Mhárs, and 48 Chinese. Bom. Geog. Soc. Trans. III. 72.

7 Bruce Fawett and Co., Forbes and C

by establishment charges. Without trade these houses could scarce gain a subsistence. They allowed nine per cent for money deposited in their hands, and their command of capital enabled them to embrace every opportunity that occurred. The late wars had offered great and uncommon openings, and especially shipowners had made large and sudden fortunes. The return of peace would drive merchants back to their former pursuits, the Indian and China commerce.1 Besides the five houses of agency there were four European wine merchants and shopkeepers.2 Pársis, an active industrious and clever people, possessed of considerable local knowledge, ranked next to the Europeans. They lived in the north of the fort, and were not remarkably cleanly in their domestic concerns or in the streets where they lived.8 Many of them were rich, and each of the European houses of agency had one of the principal Pársi merchants concerned with them in their foreign speculations. They were become the brokers and Banians of the Europeans. There were sixteen leading Parsi firms and two Parsi China agents. In addition to their success as traders the Parsis had a monopoly of the dockyard, and had almost entirely made Bombay their own. Hardly a house or a foot of land belonged to any one else. Besides the Parsis there were three Portuguese, four Armenian, and fifteen Hindu firms possessed of great property and men of much integrity. Finally there were four firms of Bohorás or Muhammadan Jews, who carried on great trade with Gujarát and other places to the north. The people were orderly. During the seven years ending 1811 there was only one capital punishment.<sup>5</sup>

Bombay had suffered long from the dearness of provisions. Full advantage was not taken of the conquest of Salsette, till, in 1802, Governor Duncan made the Sion causeway and took off import dues. This was of 'infinite service' to the farmers and gardeners who supplied the markets. Within ten years Hall could venture to say that there was no spot on the earth's surface where the means of subsistence were cheaper or in greater variety and even profusion.7

The chief product of Bombay was its ships.8 There were six firms of builders all of them Parsis, who had an absolute monopoly of the docks.s In the first ten years of the century many merchant

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<sup>1</sup> In 1804 Valentia speaks of the trade as inferior to what it had been. During the great war between England and France, the Arabs as neutral parties had got into their hands a great part of the trade. Travels, II.180, 181. In 1810 there was a trade crisis threatening commercial credit. Life of Mackintosh, II. 38.

2 Baxter Son and Co., John Mitchell and Co., Wooller and Co., R. McLean and Co. Mackintosh (1804, Life, I. 229) mentions two barristers "gentleman-like men."

3 Hamilton's Hindustán, II. 154.

4 Valentia's Travels, II. 186. The Pársis suffered severely in the trade crisis of 1810. Mackintosh wrote (July 30th, 1810), Nasarvánji Mánekji has failed for £150,000, 'a trifle for a Pársi'; Dady's two sons are in danger. I should not wonder if the Pársis have seen their brightest days. Life of Mackintosh, II. 38.

5 Life of Mackintosh, II. 110, 112. The man who was hanged was an English sailor.

6 Hamilton's Hindustán, II. 154.

7 Hall's Fragments, 2nd Series, III. 40.

8 Ship-building in Bombay dates from 1735, when Lavji Nasarvánji, the Pársi foreman of the Company's ship-building yard at Surat, was induced to come to Bombay. Low's Indian Navy, I. 173.

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ships of from 600 to 1300 tons had been built for the country trade and for the service of the East India Company. In beauty of construction, excellent workmanship, and durability, they were superior to any class of merchant ships in the world. Bombay was the first place out of Europe, where a ship of the line was built,1 For the skill of its naval architects, the superiority of its timber. and the excellence of its dock, Bombay might be considered of the first importance in the British empire in India.2

Bombay Trade, 1800 - 1810.

Though Bombay did not from its own products furnish any considerable article of export, or even food enough for its people,3 all European and Asiatic commodities could be procured in it. It was the emporium of Persia, Arabia, and the west of India.4 Besides this Bombay had a great trade with England. 'Of the lists of European and other commodities suitable for the British Presidencies those for Bombay were the most extensive. There was scarcely an article manufactured in England that was not taken to Bombay in considerable quantities.' During the early years of the nineteenth century, of the two main branches of trade, the Asiatic or country trade, so called because it was carried in Indian ships and with Indian capital, was entirely in the hands of private persons.6 The trade with England was carried on partly by the Company partly by private merchants. Of the whole trade with England the Company imported into Bombay about the same amount of treasure as the private traders, and under merchandise imported and exported half as much again as private traders.7 During the five years ending 1806 imports averaged 412 lákhs, of which 92 lákhs were treasure; and exports averaged 318 lákhs, of which 30 lákhs were treasure.

In 1805, of the whole trade valued at 741 lákhs of rapees, 411 were imports and 330 exports.8 Of the whole amount, 443 lákhs or

<sup>1</sup> The largest ship ever built in Bombay was the Ganges, a frigate piercod to carry 92 guns and of 2239 tons. Low's Indian Navy, I 298. Of other mon-of-war there were launched one of 74 guns, two of 38 guns, two of 36, two of 18, and two of 10 guns. For commercial purposes there were built up to about 1816 nine ships of 1000 tons, five of 800, six of 700, five about 600 tons, and 35 maller vessels. Hamilton's Hindustán, II. 156.

2 Milburn (Oriental Commerce, I. 172) says, all the ships were of Malabar teak. Hamilton (Hindustán, II. 156) says, the teak comes from the forests to the north and cast of Bassein. Hamilton was correct. Compare Pennant's Outlines of the Globa (1798), I. 81; Ronnell's Memoir of a Map of Hindustán, 180. Valentia (1804) is not so complimentary to the Paris management of the dockyard as some other writers. They used bad timber and scamped the work. Frauds were common; the system called loudly for reform. Travels, II. 179-180.

3 Onions scem to be the one article for which Bombay has all along been noted. Bombay produces most excellent onions; other provisions are scarce and dear.

Bombay produces most excellent onions; other provisions are scarce and dear.' Milburn's Oriental Commerce, I. 272.

Milburn's Oriental Commerce, I. 272.

4 Milburn's Oriental Commerce, I. 181. Hamilton (Hindustán, II. 156) notices
Bombay as a specially good place to buy gams and drugs of all kinds, Mokha coffee,
carneliaus, sgates, and blue and other Surat cloths.

5 Milburn's Oriental Commerce, I. Preface. This great import of miscellaneous
British ware was to some extent abnormal, to supply the stocks which were destroyed
in the fire of 1803. Ditto.

6 Milburn's Oriental Commerce, I. 181, 241.

on the fire of 1803. Ditto.

6 Milburn's Oriental Commerce, I. 181, 241.

7 The private trade with England was subject to certain conditions, till, in 1813, all restrictions ceased. The monopoly of the trade between England and China was continued to the Company for thirty years more.

8 There was also the Company's trade of 17½ ldlhs, 3½ ldkhs of imports and 144

ldlhs of exports.

59.64 per cent were with India, and 253 lákhs or 34.14 per cent with other parts of Asia and East Africa; 3 lákhs or 0.40 per cent were with America; and 42 lákhs or 5.66 per cent with Europe. Of the Indian trade about 39 lákhs, 18 of them imports and 21 exports, were with Thána ports; about 208 lákhs, 100 imports and 103 exports, with Gujarát; about 42 lákhs, 26 imports and 16 exports, with Cutch and Sindh; about 54 lákhs, 14 imports and 40 exports, with the South Konkan; about 25 lákhs, 18 imports and 7 exports, with Malabár; 1½, ¾ imports and ½ exports, with Ceylon; 2½, 2 exports and ½ imports, with Coromandel; and 70¾, 68 imports and 2¾ exports, with Bengal.

Of the 253 lákhs of trade with foreign Asia and East Africa, fifty lákhs, 29 imports and 21 exports, were with the Persian Gulf; 41 lákhs, 26 imports and 15 exports, with the Arabian Gulf; 5 lákhs, 4 imports and 1 exports, with the Straits; and 157 lákhs, 85 imports and 72 exports, with China. Of three lákhs of trade with America, 2 were imports and 1 exports. Of the 42 lákhs of trade with Europe, 14½ lákhs, 9 imports and 5½ exports, were with Lisbon; 1½ lákhs, all imports of wine, with Madeira; and 26¾ lákhs, 19 imports and 7¾ exports, with England.

The most important branch of the foreign trade of Bombay was with China. The basis of this trade was the export of cotton from Bombay. This export of cotton dated from about 1770, when a famine in China led the Chinese government to issue an edict ordering the cultivation of grain. Sometimes as much as 80,000 bales of 375 pounds each were sent in a year from Bombay to China. But in 1805 the golden days of the cotton trade were over. Scanty supplies and frauds had induced Madras and Bengal to compete, and had tempted the Chinese to grow their cotton at home. It was now a

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Bombay Trade,
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<sup>1</sup> The chief Gujarát detalls are, under imports, cotton 57½, piecegoods 21½, grain 9½, latter 1½, seeds ½, oil ½; under exports, treasure 31, sugar 14, silk 13, piecegoods 10½. The chief Cutch and Sindh items are, of imports, cotton 15½, butter 4½, and grain 2½; and of exports, treasure 2½, sugar 5½, raw silk 1½, pepper 1, and piecegoods 1. The chief South Konkan items are, of imports, grain 3½, treasure 3½, piecegoods 2¾, betelant 1, and hemp 1; and of exports, treasure 5, piecegoods 5½, silk 7, grain 5, sugar 2½, woollen 1½, hing or assafetida 1, and drugs 1½. The chief Malabar items are, of imports, coeca-kernels 2½, coecanuts 2½, pepper 2½, sandalwood 2½, betelant 1½, piecegoods 1, timber 1, butter 1, and treasure ½; and of exports, cotton 1, horses ¾, piecegoods ½, wines ½, and treasure ½. The chief Ceylon items are, of imports, piecegoods ½, wines ½, and treasure ½; and of exports, sundries ½. The chief Bengal items are, of imports, silk 18, grain 16, piecegoods 14¾, sugar 14, liquor 1, and guany-bags 1; and of exports, copper ½, horses ½, and tes ½. The chief Bengal items are, of imports, treasure 18½, horses ½, and tes ½. The chief Arab itoms are, of imports, treasure 23¾, rundries ¾, and iron ½. The chief Arab itoms are, of imports, treasure 23¾, rundries ¾, myrth ½, and olihanum ½; and of exports, piecegoods 7¼, grain 4½, and iron ½. The chief Straits items are, of imports, treasure 10½, sugar 6¾, piecegoods 4½, silk 2, camphire 1¾, and tutenague 1; and of exports, cotton 1½. The chief Chinese items are, of imports, treasure 6½, sugar 6¾, piecegoods 4½, silk 2, camphire 1¾, and tutenague 1; and of exports, cotton ½, and piecegoods ¾. Sinch Exports, brandy ½, and treasure 1; and of exports, cotton ¼, and piecegoods ½. The chief European articles are with Lisbon, of imports, treasure 6½, wine 1¾ and of exports, piecegoods 4, and cotton 1; and with England, of imports, treasure 6½, wine 1¾, wearing apparel 1, copper 1, metals 1, provision 1, malt ½, hardware ½, and glass ½; and of exports, cotton 6¾, drug

Chapter VII. History. ENGLISH. 1800 - 1882. Bombay Trade. 1800 - 1810.

precarious trade.1 The following table gives a general view of the trade of Bombay in 1805:

Bombay Trade, 1805.

Ports.	Imports ldkhs (a)		Total	PORTE	imports Idiha (a)	Exports	Total lakks
Thana ports Gujarat Cutch and Sindh	15 100 26	21 108 16	89 208 42	America	2	1	3
South Konkan Malabar Coylon	1d	40 18	42 64 25 11 21 70	Continent England		5 7	151 28
Coromandel Bengal	28 2353	2061		Total Europe Total Private Trade	291	19 <u>1</u> 830	42) 741
Persia	2307 29 26	210 15	50 61	Company's Trade .	81	141	171
Straits Chilna	85	72	6 167				
Total Foreign Asia	144	1.09	258	Grand Total	4141	844}	758]

(a) The rupee was worth 2s &d.

As in former times Hindus were settled for purposes of trade at great distances from India. In 1763 Niebuhr found 125 Banians in Sana in Yemen, who paid 300 crowns to live in the city; in Mokha there were 700 Banians, many of them considerable merchants and very honest men, and Rajputs and other Indians who were goldsmiths and mechanics. They were considered strangers as they went back to India when they made money. They suffered many mortifications. There were Banians also at Maskat where they were better off, keeping their own law and practising their own religion.2 In the beginning of the nineteenth century, in the Persian Gulf the Company's broker at Maskat was a Hindu, who was so desirous of saving the lives of the bullocks that meat had to be brought on board clandestinely. In the Arabian Gulf the greatest part of the foreign trade in Mokha was in the hands of Banians who had partners in Aden. The Banians were safe to deal with, because if one failed his companions paid. At Masuah on the west shore of the Red Sea the Banians were comfortable men of good property. Karamchand would receive a cargo, and, considering himself responsible for the whole, would dispose of it to smaller people worthy of credit. The smaller people took it into the interior and in three months returned with value in other goods. Hindus were also settled in Batavia in Jáva. In 1750, Ramsing a Cutch Hindu

<sup>1</sup> Milburn's Oriental Commerce, I. 218.
2 Nieburn's Oriental Commerce, I. 218.
3 Milburn's Oriental Commerce, I. 117, 112, 100, 82; II. 355. Lord Valentia about the same time (1804) found Banians at Aden, Mokha, Berbera on the Somáli coast, and Masuah on the Abyssinian coast. Most of them came from Jigat in Káthiáwár; they came young and stayed till they had made a sufficiency. They suffered great extortion at Mokha especially just before their return to India. They had according to their own laws and showed great obedience to the head Banian. They were inoffensive and timid, but bound by no tie of honesty. The Masuah Banians were very comfortable, being allowed wives if they pleased. Travels, II. 48, 57, 88, 239, 353, 378-379. In November 1835 the traveller Wellsted (Travels in Arabia, I. 18, 20) found 1500 Banians in Maslat. They chiefly belonged to the north-west of India, and had come to Maskat by sea from Porbandar in Káthiáwár. They had a small temple, and about 200 well-fed sheep and muschievous cows which they adored. They burned

went to Holland and became a skilful navigator and shipwright.1 In 1781, a Hindu of the name of Hariman, according to some accounts a Chitpavan Brahman and according to others a Prabhu, was sent on a mission by Raghunáthráv to England. The best seamen in India were to be found in Bombay. They came from the Gujarát, Káthiáwár, and Cutch coasts. They seem to have been both Hindus and Musalmans, but the most famous were the Muhammadan laskars of Gogha.3

During the eighteenth century, especially since 1759, when the English were appointed Admirals of the Moghal fleet, much had been done to give security to vessels trading in the Arabian Sea.4 But the west coast of Kathiawar, Malvan in Ratnagiri, and Maskat in the Persian Gulf, remained centres of piracy till their power was crushed between 1810 and 1820.5

Under British protection, in spite of Marátha exactions, Thána like other parts of the Peshwa's possessions greatly improved.6 By 1816 the Peshwa had amassed £5,000,000 (Rs. 5,00,00,000).7 Under the influence of his favourite Trimbakji Denglia he became estranged from the English, and busied himself in forming plans for Chapter VII. History. ENGLISH. 1800-1882.

the dead, wore no special dress as in Yemen, and were allowed the full enjoyment of their religious rites. They never brought their wives, and though they intrigued with Arab women they seldom married. Some became Muhammadans, but the Arabs cared little to have them as proselytes. They had the monopoly of the pearl and Indian grain trade, and had extensive dealings in Indian cloths and piecegoods. According to Wilford (As. Res. X. 100, 105, 115, 116) there were Brahmans in Arabia and the Hindus claimed Mecca as a place of worship. In 1811 Banians held the best part of the trade at Zanzibár. Smee in Trans. Bom. Geog. Soc. VI. 45.

1 Burnes' Bokhára, III. 7. Cutch Statistical Account, Bombay Gazetter, V. 148. It seems probable that this man, who had very high mechanical talent, taught his countrymen the favourite Cutch silver work which is said closely to resemble old Dutch silver work.

2 Briggs' Parsis. According to Morley's Sketch of Burke (English Men of Letters, 115) two Brahmans were entertained by Burke at Beaconsfield and given a spacious garden-house, where they were free to prepare their food and perform such rites as

15) two Brahmans were entertained by Burke at Beaconsfield and given a spacious garden-house, where they were free to prepare their food and perform such rites as their religion required.

3 Hamilton's Hindustán, II. 166; Milburn's Oriental Commerce, I. 153.

4 In 1734 the power of the Kolis of Sultanpur in the south of Kathiawar was reduced (Bom. Quar. Rev. IV. 99); in 1756 and 1757 Angria's head-quarters at Suvarndurg and Gheria were captured (Low's Indian Navy, I. 128-136); and between 1759 and 1768 nearly 100 pirate vessels of Catch, Okhamandal, and south Kathiawar had been destroyed. Low's Indian Navy, I. 151. In 1804 Valentia complained that the English were held in little respect in the Persian Gulf, as they allowed their vessels to be plundered by the Johásmis of Maskat and Bahrain (Travels, II. 193). In 1809 an expedition was sent against the Johásmis; their stronghold Rás-el-Khaimah was taken and fifty of their vessels burnt. This checked the Johásmis for a time. A few years later many Wáhábis joined them. They fitted up a fleet of more than a hundred large swift vessels from 200 to 400 tons and kept the whole coast of Arabia, the entrance to the Red Sea, and the northern coasts of India in alarm. In 1819 a second expedition was sent against them and they were destroyed. Low's Indian Navy, I. 310-366. Since 1700 (see above, p. 488) the character of the Johásmis seems to have changed greatly for the worse. After a hard fight if they succeeded in boarding the enemy's vessel, they purified the ship with perfumes, and bound and brought forward the prisoners and cut their throats saying Allah Akbar. Wellsted's Arabia, I. 243-253. Arabia, I. 243-253.

Arabia, 1. 243-205.
5 An expedition was sent against the Málvan pirates in Ratnágiri in 1812 (Low's Indian Navy, I. 277); against Cutch and Dwarks in west Kathiawar in 1815 and 1820 (Ditto, 280, 281), and against Maskat in 1809 and in 1819 (Ditto, I. 360-366).
6 Pendhári and Marátha Wars, 245.
7 Of a revenue of 120 lákhs of rupees Bájiráv saved yearly about fifty lákhs. He had collected treasure exceeding fifty millions of rupees. Grant Duff, 625.

Chapter VII. History. ENGLISH. 1800 - 1882. War with the Peshua, 1817 - 1818.

again raising himself to be Head of the Maráthas. For his share in the murder of the Gaikwar's envoy Gangadhar Shastri, Trimbakji Denglia was imprisoned in the Thana fort. He escaped on the 12th of September, and, with the connivance and help of the Peshwa, devoted himself to raising the wild tribes of Khandesh and Ahmadnagar. During the next six months the Poshwa did his utmost to secure the support of the Marátha chiefs and of the Pendháris. As his hostility to the English was scarcely concealed, on the 6th of June 1817, the Peshwa was forced to enter into a fresh treaty. Under this treaty, which is known as the treaty of Poona, Bájiráv acknowledged that Trimbakji Denglia was the murderer of Gangádhar Shástri, he bound himself to have no dealings with other states except through the British, and, as he had failed to maintain them, he agreed that the English should supply his share (5000 horse and 3000 foot) of the subsidiary force, and that fresh lands should be ceded to enable the English to support this new contingent. Among the territories ceded under this agreement were the districts of Belapur, Atgaon, and Kalyan, and the rest of the North Konkan to Gujarát.2

Early in 1817, some months before the treaty of Poona was concluded, four bodies of Pendháris swept from the Deccan to plunder the Konkan. One body, six or seven hundred strong, was at Panyel, and, either this or another force, advanced to Bhiwndi, but were prevented by the rivers from passing into the rich coast districts of Bassein and Mahim. From Bhiwndi they marched through Asheri and Tárápur to the Portuguese frontier. The people of the richer villages fled to the forests, and next year in some places only a few had come back.8 After the rains (November 1817), when he openly broke with the English and attempted to crush their detachment at Poona, the Peshwa let loose on the Konkan Trimbakji Denglia's hordes of Bhils and Ramoshis. They held the Sahyadri passes and entered Kalyan, driving many of the people to take refuge in Bassein and Mahuli. The Bombay troops kept the country between Panyel and Khopivli. But the Bhils held the Bor pass and despatches from General Smith, then near Poona, to the Commander-in-Chief in Bombay had to be sent by Bankot.<sup>5</sup> In December the Peshwa was close to the Nana pass and measures had to be taken to prevent his entering the Konkan. Bapurav Lambia, one of his supporters, took the fort of Kotaligad, about twelve miles east of Neral, but it was retaken without loss by Captain Brooks on the 30th of December. In January 1818 Colonel Prother. with a force of 380 Europeans, 800 Native Infantry, and a battering train, took the important forts of Karnála, Rájmáchi, and Koari The acquisition of the north Konkan was completed by Capt. Barrow's

Aitchison's Treaties, V. 64-71.
 The other cessions were the Peshwa's share of Gujarát, the tribute of Kathiáwár, and the districts of Dhárwár and Kusigal. Artchison's Treaties, V. 71.
 Dickinson's Report in Mihtary Diary, 314 of 1818.
 Dickinson's Report in Mihtary Diary, 314 of 1818.
 Blue Book, 119, 129, in Nairne's Konkan, 113.
 Dickinson's Report.
 Asiatic Journal, VI. 96, in Nairne's Konkan, 113. Blue Book, Nairne's Konkan, 114. 114.

victory near the Kusur para over a body of Ambs, Musalmans, and Kolis. As the bulk of the people were friendly the districts did not require a strong garrison. Thana was maintained as a military station, and, for some years, detachments were kept at Panvel, (Kalyan !), Bhinnch, and Breein, Of the inland forts Captain Dicking on, who was cent to curvey them, considered Atheri, Malanggrad, and Mahuli impagnable, but from their isolated position trades. Of the Sahyadri fort, Gorakhgad near Murbad, Kotaligad near Neral, and Sidgad rear Gerakhyad, for a short time, were held by small detection ents. The inner works of the rest of the inland forta-verse, as far as possible, destroyed. The coast forts, of which Arnaly and Tampur were the chief, were in better order than the inland forts. They pass the people's feeling of security against trans, and were allowed to remain untended?

Darms the roles of 1815 two important presoners were kept in the with Kinker, Chicaran Appa the Perlands brother at Bassein and Tried Ap Develor at Third At the time of their transfer to the Best. d. Thorn districts for miles a and the forts had careely an indichetant. The few people were adment without tools ; there was I spilly a creft-man even of the heroble of description." In other parts the proplement feet an lemal- real sillage encreempty. The forests ware total to me of degrate I, almost enting, Kides, Blute, Kithkaris, and Thidges who term exhause of planders. There were two excepto no to the proceed needs by a Kalyan whose village a were large and willing ple hand the country proper persons, and the garden of By in, where every is closed and was lighly tilled, much of it under curve etc., gradeter ups, and rite? From the Valtaria north to the the angreems was an execulant read, "perhaps for its longth (73 rate to me peak big may in the world." That the country had lately From poll, and by Ponell, wis 18 Schootter, the ugh a clong under British rest in most, was a striking contrast to the rich graden lands of Boson. In these whith exclose were well tills I, but the prenter part of the raise I for emply and waste, almost wholly covered with brast, and The resease was about \$25,000 (its, 2,50,000)," and the population a transfer at altitude. The people were excessively food of loga r, but so quiet and orderly, their in 1813, for two years rometice of the idenal had been committed for trial.

Dealle of the development of the district under British rule are given in the Chapters on Trade and on Land Administration. Since Infraction to be a well progress, The chiefs to prione are the Koli proper diterembers their ed to trouble the district till about 1930 in Mostly in each Hindari tan Blanadi in 1877; the alarm and disquiet of the 1957 portioners on inserted about labor in Resolution 1860; and transcent outlier it as from robberies in 1871 and in 1877.

Chapter VII. History. Excuses. 15/0-1552

State of Thina. 1818.

<sup>11&#</sup>x27; + fivl Neuro's Locken, 116

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Chapter VII.
History.
ENGLISH.
1800-1882.
Koli Robbers,
1820-1830.

During the first twelve years of British rule the hill country both above and below the Sahyadris, was infested with gangs of Bhil and Koli robbers. Their head-quarters were almost always in the Deccan, but their raids swept across the whole of Thana, and caused widespread discomfort and alarm. The leading spirit was one Rámji Bhángria a Koli. For a time he was won from his wild life and placed in charge of the police of a sub-division. He proved an able officer, but resenting an order stopping his lavy of gifts he withdrew from Government service. At the same time the pay and allowances of other leading Koli families were reduced, and many of them were thrown out of work by the dismantling of the forts. In spite of general discontent, the presence of British troops prevented an outbreak, till, in 1827, the Kolis learned that the Sátára Rámoshis, who had been in revolt for three years, had gained all they had fought for. Judging that to show themselves formidable was the surest way of gaining redress, the Kolis, at the close of 1828, went out in revolt. Captain Mackintosh, who was put in charge of a body of police, found great difficulty in gaining news of their movements. In time he won over a certain number of Kolis, found the names of all persons likely to help the outlaws, and noted their favourite hiding and watering places. A large body of troops was collected. Some were posted in the Konkan and others along the crest of the Sahyadris, and light parties, perpetually on the move, kept surprising the Kolis in their hiding places. So hot was the pursuit that the insurgents were forced to break into small parties. All the watering places were guarded, and, in a few months, the two chiefs and more than eighty of their followers were caught and marched into Ahmadnagar.1

Bhiwndi Riots, 1837.

There has long been ill-feeling between the Musalmans and the Hindus of Bhiwndi. In April 1837 the Muharram chanced to fall at the same time as the Hindu festival of Rámnavmi, or Ráma's birth-day. The Musalmans determined not to allow the idol of Vithoba, the local representative of Rama, to be carried about the streets during the ten days of the Muharram. On the 14th April, Vithoba's birth-day, when his image ought to have been carried through the town, the Musalmans gathered in front of his temple. The Hindus, fearing violence, gave up their procession and went to their homes. To be revenged on the Musalmans the Vanias agreed to close their shops, and the low class Hindus promised to take no part in the Muharram. Next day (15th April) the want of supplies irritated the Musalmans, and in the evening they were further enraged by finding that of their seven or eight Muharram biers or tábuts, only two could be moved, because the usual Hindu bearers refused to touch them and the Mahars would neither play music nor carry torches. According to the Musalman account, as the procession passed an empty house, the tabuts were battered with stones. On this the Musalmans broke into open riot, entered Vithoba's temple, stripped the idel of its jewels, broke some trellis work and images, and handled an old sickly Mahar so roughly that he soon after died. Forty-eight

<sup>1</sup> Mackintosh in Trans. Bom. Geog. Soc. I. 256-264.

Musalmans were arrested, and twenty-one convicted and sentenced to long terms of imprisonment.

In 1840 a rising in the Thana jail was speedily suppressed by a detachment of the fifteenth regiment of Native Infantry.<sup>2</sup> In 1853, in consequence of an order forbidding the digging of pits for Holi fires in the high roads, the Hindu merchants of Thana closed their shops. Police guards were set over the shops and the owners were compelled to open them and the opposition ceased.<sup>3</sup>

Except that Vengaon near Karjat was the birthplace of the infamous Naua Saheb, Thana had no share in the 1857 mutinies. Ragho Vishvanath, a relative of Nana Saheb's, who was found stirring up the people of Vengaon, was arrested and confined in the Thana jail. To prevent the spread of false or of damaging rumours, the editors of native newspapers were warned to make no statements of alleged mutinies without the permission of Government. In pursuance of orders to disarm the district, 997 arms were destroyed and 5204 registered. Armed parties passing through the district were disarmed, and the import or transport of brimstone, sulphur, and other warlike stores was forbidden. Passports were issued to strangers travelling through the district, and no Arabs were allowed to land at the ports.

In 1860 the lary of the income-tax met with considerable opposition, In Thans, Kalyan, Bhiwndi, Panvel, and Shahapur, the people gathered, and, going to the leading Government officials, throw the income-tax forms on the ground and refused to take them. In these towns the leading men of the different communities were called together, the feolishness of the people's conduct was explained to them, and they were persuaded to take their own forms and induce others to take theirs. In Bassein the opposition was more general and better organized. On the 4th of December about 4000 people gathered in front of the mambatdar's office, and threw down their notices and forms. The late Mr. Hunter of the Civil Service, tho special income-tax officer, reached Bassein on the next day, and received from the mambatdar a list of the men who had taken a leading part in the disturbance. Mr. Hunter, who was staying at the traveller's bungalow, asked the mainlatder to send him the men whose maines were entered in the list. They came accompanied by a great crowd. Mr. Hunter made the crowdsit down near the bungalow and spoke to them. They listened quietly and Mr. Hunter, hoping that ho had brought them to a better mind, gave the leading men another opportunity of taking the income-tax forms. One of them, by name Govardhouds, refused, and behaved with such insolence that Mr. Hunter ordered him into custedy. On this the people grow unruly, forced their way into the house, and made such an uproar that Mr. Hunter, finding he had lost control of them, determined to retire to his best. The house was three-quarters of a mile from the pier, and, on the way, egged on by Govardhandas, the mob attacked

Chapter VII. History. Exalisit. 1800-1882.

The Mulinier, 1857.

Income Tax Riots, 1890.

<sup>1</sup> Mr. W. E. Malock, C. S. 2 Historical Record of the XV. Regiment N. L. 14. 2 Historical Record of the XV. Regiment N. L. 14.

<sup>4</sup> Historical Record of the XV, Regiment N. L. 14.

Chapter VII. History. ENGLISH. 1800 - 1882.

Gang Robberies, 1874.

Mr. Hunter with sticks and stones, and forced him to run for his boat. He reached the boat without much injury, but when his servants tried to push off, they were prevented by showers of stones and were kept in this position for three-quarters of an hour, when Mr. Hunter's clerk persuaded the people to let him go. Govardhandas, the leader in the riot, was sentenced to a month's imprisonment and a fine of £40 (Rs. 400).

In 1874 Honia Bhágoji Kenglia, a Koli of Jamburi in Poona, became the leader of a large band of robbers. A special party of police, under an European officer, was sent to hunt him, but he moved with such secrecy and speed that he remained at large for two years. At length, on the 15th of August 1876, Honia was caught near Nandgaon in Karjat, and condemned to transportation for life. Most of his gang were shortly after seized and sentenced to heavy terms of imprisonment. In 1877, the gang robberies that were organised by Vasudev Balvant Phadke in Poona, and other parts of the Deccan, extended to Thana. Several serious robberies were committed, the most notable being the sack of a rich Brahman's house in Panvel. The fortunate surprise and death in May 1879 of the leader of this gang, by Major H. Daniell, prevented disorder from spreading. And, after the brilliant capture in July 1879 of Vásudev Balvant Phadke, also by Major H. Daniell at Deveh Nadige in Indi in Kaládgi, order was soon restored.1

Trade.

Under British rule the trade of the district has developed from 411 lákhs of import and 330 of export in 1805 to 2857 lákhs of import and 2921 of export in 1881, an increase of about sevenfold. This trade, both by land and by sea, is almost entirely local. The foreign trade of the Thana coast continues to centre in Bombay. The great increase, six hundred to eight hundredfold in the trade of Bombay since the beginning of the century, has not directly benefited the Thana district.2 The passage of goods across the district by rail and the competition of steamers may oven have taken from the cartmon and seamen of Thana former means of employment. Still indirectly Thana has gained. It is chiefly to the increase of work and the growth of population which have accompanied the development of trade in Bombay, that the Thana district owes its advance in wealth and prosperity. The trade of Bombay furnishes employment for numbers of the upper classes as clerks and traders, and for numbers of the lower classes as craftsmen and labourers. Since 1820, the growth of Bombay has probably increased about sixfold the demand for the lime, stones, sand, tiles, and wood used in its buildings, and for the salt, grass, straw, grain, vegetables, fruit, and liquor consumed by its people and animals, perishable or bulky articles in the supply of which Thana so favourably competes with more distant districts.8

<sup>1</sup> Police Reports for 1879, Commissioner C. D.'s Report, p. 9.

<sup>&</sup>lt;sup>1</sup> Police Reports for 1879, Commissioner C. D.'s Report, p. 9.

<sup>2</sup> A comparison of the average trade returns of Bombay during the five years ending 1881, with the corresponding average of the five years ending 1806, shows an increase in the value of exports from 282 lálhs to 2921 lálhs or 936 per cent; in the value of imports from 320 lálhs to 2357 lálhs or 637 per cent; and, in the total value of the trade from 602 lálhs to 5278 lálhs or 777 per cent.

<sup>3</sup> Compared with those for 1826 the census returns for 1831 show an increase from 1,32,570 to 7,73,196 or 483 23 per cent in the people, and from 19,927 to 29,823 or 49 66 per cent in the houses of the Town and Island of Bombay.

## CHAPTER VIII.

## LAND ADMINISTRATION.

SECTION I.-ACQUISITION, CHANGES, AND STAFF.

Or the territories that form the district of Thána, the islands of Sálsette, Elephanta, Hog Island, and Karanja were conquered by the British at the close of 1774. In the following year Raghunáthráv Peshwa, under the treaty of Surat, ceded Bassein and its dependencies. This cession was confirmed in 1778. But four years later, under the treaty of Sálbai (1782), Bassein and its dependencies were restored to the Peshwa, and the British possession of Sálsette, Elephanta, Hog Island, and Karanja was confirmed. The rest of the district was ceded by the Peshwa under the treaty of Poona in June 1817.

In 1817, on the acquisition of the Konkan, Thána, which had been the civil station of Sálsette, became the head-quarters of the North Konkan, and at first Bánkot and in 1820 Ratnágiri became the head-quarters of the South Konkan including Kolába. In 1830 Kolába, or the three sub-divisions north of the Bánkot creek, Sánkshi Rájpuri and Ráygad, were transferred from the South to the North Konkan, which was then raised to be a principal collectorate with the South Konkan as a subordinate collectorate. This arrangement lasted for only two years. In the beginning of 1838 these two divisions of the Konkan were, without territorial change, formed into the two collectorates of Thána and Ratnágiri. Twenty years later

Chapter VIII.

Land
Administration.

Acquisition, 1774-1817.

Changes, 1817 - 1869.

<sup>1</sup> Materials for the Administrative History of Thana include, besides a paper on Tenures by Mr. W. B. Mulock, C.S., Collector of Thana, Regulations III. of 1799 and I. of 1808; Revenue Diaries, 135 of 1813, 144 of 1819, 161 of 1820, and 153 of 1820; Thana Collector's Clutward File, 1820; Thana Collector's File, 1821, about Revenue System; East India Papers, III. (Ed. 1826); Bombay Government Revenue Record, 211 of 1828; MS. Selection, 160 (1818-1830) containing Mr. Marriott's and other Reports; Major T. B. Jervis' Statistical Account of the Konkan, 1840; Mr. Vibart, Revenue Commissioner, 311 of 24th February 1842; Thana Collector's File of Objectionable Taxes, Vol. II. 1827-1851; Thana Collector's File, 1843-1853, about General Condition; Thana Collector's File of Statistics, 1836-1860; Survey Reports (1855-1866) in Bombay Government Selections LXII. LXXIII. LXXXVIII. XOVI.; Early (1835-1842) Assessment Revision Reports by Mr. Davies and other Officers, and Annual Jamabandi and other Reports and Statements, 1832-1880 (in Bombay Government Revonue Record 550 of 1834, 628 of 1835, 696 of 1836, 700 of 1830, 746 of 1836, 775 of 1837, 867 of 1838, 870 of 1838, 975 of 1839, 1102 of 1840, 1244 of 1841, 1348 of 1842, 1457 of 1843, 1573 of 1844, 22 of 1846, 21 of 1847, 20 of 1849, 34 of 1851, 35 of 1851, 27 of 1855, 11 of 1856 part 4, 19 of 1856 part 3, 19 of 1857 part 10, 25 of 1851, 27 of 1855, 11 of 1856 part 4, 19 of 1856 part 3, 19 of 1857 part 10, 25 of 1872, Gov. Res. on Revenue Settlement Reports for 1873-74, Rev. Dept. 6092 of 27th October 1875, Bom. Pres. Gen. Adm. Rep. 1872-73 to 1860-81); and Season Reports since 1860.

2 Gov. Res. 610, 18th March 1830.

Chapter VIII. Land Administration.

Changes, 1817 - 1869.

(1853) the three southern sub-divisions of Sánkshi Rájpuri and Raygad, together with the Kolaba Agency, consisting of the Underi and Revdanda sub-divisions, were formed into the Kolaba sub-collectorate and placed under Thana. This arrangement lasted till 1869, when, without territorial change, Kolába was separated from Thána and raised to be a collectorate.2

As regards the internal or sub-divisional distribution of the Thana district, important changes took place in 1841 and again in 1866. In 1841 Bhiwndi with Shirol was severed from Kalyan and made a separate sub-division; Taloja was made a sub-division, which was subsequently in 1861 divided by the survey between Kalyan and Panvel; and the greater portion of the Tarapur petty division was taken from Sanján and joined to the newly formed sub-division of Máhim. As regards the changes in 1866, Sálsette and Bassein alone remained untouched; the boundaries of Sanján, now styled Dáhánu, Máhim, Bhiwndi, Murbád, Kalyán, and Panyel, were more or less altered; the Váda petty division was raised to be a sub-division; the Kinhavli petty division was abolished, part being added to Shahapur and part to Murbad; the Kolvan subdivision was styled Shahapur and the Mokhada petty division was made subordinate to it; fourteen villages from Panvel and as many from Nasrápur, now styled Karjat, were transferred to the Sánkshi sub-division of Kolaba; the Sai petty division in Panvel was abolished; and Uran, which had been separated from Salsette in 1861, was placed under Panvel.4

The present (1882) sub-divisions are, beginning from the north Dáhánu, Máhim, Váda, Sháhápur, Bhiwndi, Bassein, Sálsette, Kalyán, Murbád, Karjat, and Panvel.

The revenue administration of the district is entrusted to an officer styled Collector on a yearly pay of £2790 (Rs. 27,900). This officer, who is also Political Agent, chief magistrate, district registrar, and executive head of the district, is helped in his work of general supervision by a staff of four assistants of whom two are covenanted and two uncovenanted servants of Government. The sanctioned yearly salaries of the covenanted assistants range from £600 to £1200 (Rs. 6000-Rs. 12,000) and those of the uncovenanted assistants from £360 to £720 (Rs. 3600-Rs. 7200).5

For fiscal and other administrative purposes the lands under the Collector's charge are distributed over eleven sub-divisions. Eight of these are generally entrusted to the covenanted assistant collectors and three to the uncovenanted assistant or district deputy collector. As a rule no sub-division is kept by the Collector under his own direct supervision. The head-quarter or huzur deputy collector is entrusted with the charge of the treasury. These officers are also magistrates, and those who have revenue

Staff, 1882

<sup>1</sup> Gov. of India's Order 2367, 1st October 1852.

<sup>2</sup> Gov. Notification, 10th July 1869.
3 Gov. Res. 456, 3rd February 1865.
5 The superintendent of Matheran is gazetted as an assistant collector and third class magistrate, but his dates as an assistant collector are very limited.

charge of portions of the district have, under the presidency of the Collector, the chief management of the different administrative bodies, local fund and municipal committees, within the limits of their revenue charges.

Under the supervision of the Collector and his assistant and deputy collectors, the revenue charge of each fiscal sub-division or tāluka is placed in the hands of an officer styled māmlatdār. These functionaries who are also entrusted with magisterial powers have yearly salaries varying from £180 to £300 (Rs. 1800 - Rs. 3000). Four of the fiscal sub-divisions contain petty divisions, petās or mahāls, under the charge of officers styled mahālkaris, who, except that they have no treasury to superintend save in the petty divisions of Mokhāda and Umbargaon, exercise the revenue and magisterial powers generally entrusted to a māmlatdār. The mahālkaris yearly pay varies from £72 to £96 (Rs. 720-Rs. 960).

In revenue and police matters the charge of the 2114 Government villages is entrusted to 2256 headmen or pátils, of whom 145 are stipendiary and 2111 hereditary.¹ Of the stipendiary headmen, five perform police duties only and 140 police and revenue duties. Of the hereditary headmen 174 perform revenue, 50 perform police, and 1887 perform revenue and police duties. The headmen's yearly emoluments, which are in proportion to the revenue of the village, consist partly of cash payments and partly of remission of assessment on land and palm trees. The cash emoluments vary from 1½d. to £13 3s. 6d. (11 pies-Rs. 131-12) and average about £1 16s. 4½d. (Rs. 18-3-3), while the remissions from land and palm assessment together range from ½d. to £5 15s. 10½d. (3 pies-Rs. 57-15-3) and average about 7s. 5d. (Rs. 3-11-4). Of £4942 (Rs. 49,420) the total yearly charge on account of village headmen, £4105 (Rs. 41,050) are paid in cash and £837 (Rs. 8370) are met by grants of land and by remissions of assessment on land and on palm trees.

To keep the village accounts, draw up statistics, and help the village headmen, there is a body of 314 village accountants or talátis. All of these village accountants are stipendiary. Each has an average charge of about seven villages, containing about 2890 inhabitants and yielding an average yearly revenue of about £440 (Rs. 4400). Their yearly pay varies from £12 to £21 12s. (Rs. 120-Rs. 216) and averages about £17 13s. 5d. (Rs. 176-11-4). It amounts to a total cost of £5549 (Rs. 55,490).

Under the headmen and accountants are the village servants, with a total strength of 2544. These men are liable both for revenue and for police duties. They are Hindus generally of the Koli and Mhar castes. The total yearly grant for the support of this establishment amounts to £2144 (Rs. 21,440), being 16s. 104d. (Rs. 8-6-10) to each man, or a cost to each village of £1 0s. 34d. (Rs. 10-2-3). Of this charge £400 (Rs. 4000) are met by grants of land and £1744 (Rs. 17,440) are paid in cash.

Staff, 1882. Sub-Divisional Officers.

Village Officers.

Village Servants.

Chapter VIII.
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<sup>1</sup> Pattl apparently pattakil, or plate, that is lease, holder is probably a Dravidian word. In the 2114 villages are included 38 izifat or special service, 4 vatan or service, and 12 shardkati or share villages.

Chapter VIII. Land Administration.

Staff, 1882.

In alienated villages the village officers and servants are paid by the alienees and perform police duties for Government.

The average yearly cost of village establishments may be thus summarised :

Thana Village Establishments.

Headmen Accountants	***	000	***	£ 4942 5549	Rs. 49,420 55,490	
Servants	40	•		2144	21,440	
		Total		12,035	1,26,850	

This is equal to a charge of £5 19s. 6 ad. (Rs. 59-12-3) a village, or 9.15 per cent of the whole of the district land revenue.

## SECTION II.—TENURES.

Tenures.

The tenures of the district belong to two main classes, survey and special tenures. By far the largest part of the district is held on the survey tenure of ownership with power to transfer, subject to the payment of a rent which is liable to revision at the end of thirty years.

When a survey-holder does not himself till the land he sublets it either on the half-share or ardhel, or on the contract or khand system. Under the ardhel or half-share, which is the most common form of subletting, the survey occupant pays the Government assessment and contributes half the seed and one bullock for the plough, and in return he takes half the gross produce, including half of the straw at harvest time. The tenant supplies the labour, This system is commonest half of the seed, and the second bullock. in the wilder inland tracts, where the tenant is too poor to undertake the whole responsibility of cultivation. This is also the usual arrangement during the first couple of years after new land has been broken for tillage or reclaimed from salt waste.

The contract system is called khand, or makta, and is also known as the farmer's share system or svámitva. Under it the survey occupant pays the Government assessment and sublets the land on condition of receiving a share called svámitva, which varies in different parts of the district from six to twelve mans the acre. The tenant provides seed, plough, bullocks, labour, and manure, except such bush-loppings and grass as he may cut from the holder's upland.

The special tenures may be arranged under two groups, those that almost entirely ceased on the introduction of the revenue survey and those that are still continued. Of the special forms of tenure that have almost entirely merged in the revenue survey

Thána, September 1881.

<sup>&</sup>lt;sup>1</sup> The cost of village establishments, except the pay of the accountants who receive fixed monthly salaries, is liable to variation in consequence of the confiscation or escheat of service lands or of the commutation of a land into a cash allowance. But such changes are rare. The figures in the text fairly-represent the average strength and cost of village establishments.

<sup>2</sup> Most of this section is contributed by Mr. W. B. Mulock, C.S., Collector of Thána. September 1881.

tenure details are given later on in the Administrative History. Briefly they are the dhep or lump also called the taka, toka, or hon,1 the kas or estate, the nangarbandi or plough system, the suti or special remission settlement, and the pandharpesha or high-class villagers' settlement.

Chapter VIII. Land Administration. Tenures.

Under the *dhep* or lump system, which seems to have been handed down from very early times, a certain quantity of grain was paid for an unmeasured plot or lump of land. A modification of this system was found in Kolvan, now Vada and Shahapur including Mokhada. Under this modification, the land was divided into unmeasured plots of mixed rice and upland, each known as a kás or estate.2 A plough cess or nangarbandi was also in force in the wilder parts of the Under it a husbandman could till as much land as he pleased and as long as he pleased, provided he paid a certain amount of grain on every pair of bullocks he used.3

Suli.

In 1870, in the case known as the One Teak Tree Case, Atmaram Tipnis against the Collector of Thana, the plaintiff claimed that as a holder under the suti tenure, he had proprietary rights in the land he held, and that these rights included the ownership of all trees on his holding. The claim was thrown out both by the assistant and by the District Judge. On appeal the case was returned by the High Court to the District Judge for re-trial. The District Judge then decided that a satidar, or holder under the sati tenure, was a proprietor, and, under rule ten of the Joint Rules, he had a right to the possession of the trees in his land, and could dispose of them as he pleased. Government employed Mr. A. K. Nairne, C.S., then first assistant collector, who had a special knowledge of Konkan land-tenures, to investigate the history of the suti tenure. result of Mr. Nairne's inquiries was to show that the auti tenure carried with it no special right to transfer land or dispose of trees. Mr. Nairne' showed that the term suti was very rarely used in the

<sup>1</sup> MS, Sel. 160, 711-714; Bom. Gov. Rev. Rec. 867 of 1838, 289.

<sup>2</sup> Bom. Gov. Sel. XCVI. 417. 'The Lisbandi is now (1881) in force only in thirteen villages in Mokháda. Under it the rice lands were broken into separate survey and part numbers, while the upland was measured into one large survey number. A share of this upland together with the rice land in his occupation was

Mr. Mulock, C. S.

4 These details are taken from a printed paper by Mr. Nairne, showing all the rights known to exist in the North Konkan over teak and blackwood in Government sillages and lands.

number. A share of this upland together with the rice land in his occupation was roughly measured by chain and entered as the owner's holding or Lhdta, but it was not made into a separate number. Neither description of land can be held or thrown up independently of the other. The kdshandiand plongh-cess or adagarbandi systems of Mokhada, which at the introduction of the survey (1865) were continued for ten years, are to be replaced as soon as possible by the ordinary field survey under Government Resolution 2785 of 28th May 1879. Mr. Mulock, C. S.

3 'This adagarbandi system obtains (1891) in twenty-three villages in Karjat, in sixty-seven villages in Mokhada, and in a few villages in Shahapur. Under it the rice lands were measured, classified, and allotted, while the upland of the village was left in one large number, and the assessment levied at a rate varying from 6s. to £1 4s. (Rs. 3-lis. 12) for each plough. In Karjat in the south and in Mokhada in the north-east, there is (1881) a tenure which was recognised at the time of the survey and called by the Survey Superintendent dall cultivation (Gov. Sel. XCVI. 13, 421). The assessment is levied on the kudali, or hoe, of these who are too poor to own a plough and bullecks. The land thus tilled is found along the Sahyhdris in the hands of Kolis, Thakurs, and Kathkaris; the tax on each hoe is Is. 6d. (as. 12). Mr. Mulock, C. S.

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old British records; that when it did occur it was explained as an hereditary occupancy right subject to the payment of the Government rental; that it did not carry with it the right to transfer the land; and that it was limited to rice lands and did not extend to hill-grain or varkas lands:1 It was less favourable to the landholder than the survey tenure, and disappeared on the introduction of the survey settlement. The people still speak of rice land held under the survey tenure as suti, and sutidár is used with the same meaning as khátedár or survey occupant. On receipt of Mr. Nairne's report Government (Resolution 6646 of 27th November 1875) expressed their regret that it was not before them when they determined not to appeal against the District Judge's Since 1875, section 40 of the Land Revenue Code has settled that, unless teak blackwood or sandalwood has been expressly and clearly conceded, the right of Government is indisputable.

Pándharpesha.

Formerly some of the higher classes of villagers, who represented themselves or their ancestors as the original reclaimers of the land from waste, were allowed to hold their land at specially low rates.3 These classes were known as pándharpeshás,3 that is the villagers proper. They included Brahmans, Prabhus, Goldsmiths, Blacksmiths, Coppersmiths, Carpenters, Saddlers, and others who did not themselves till the soil. To make up for the special expense they incurred in hiring labour, they were allowed to hold their lands at specially easy rates. The practice is said to have been older than the time of the Peshwas. Under the British the question of continuing or putting a stop to these privileges has given rise to much difference of opinion. These opinions, which are noted below in the Administrative History, may be shortly summarised. In 1820 Government agreed to continue to the pandharpeshas their specially easy rates. But in 1823, at the first settlement of the district, they decided that, with certain reservations, the practice of taking specially low rates from privileged classes should be abolished. This order was not enforced. In 1825 the Collector brought the matter to the notice of Government and the orders of 1823 were repeated. In 1826 a second attempt to carry them out met with so much opposition that it was abandoned by Sir John Malcolm in 1828.6 It was then decided that those who had held as pándharpeshás at the beginning of British rule should have their privileges confirmed. Prescription and usage were to be considered

<sup>1</sup> Mr. W. B. Mulock, C. S. Mr. Nairne does not explain the meaning of the word suti. It apparently means exempt or remitted. Mr. Ebden suggests the probable explanation of the word, namely, that it originated in Trimbak Vinaynk's survey which introduced acre, or bigha, rates with the concession known as 'sardi suti,' or the one and a quarter remission, that is instead of one and a quarter only one bigha was entered in the books (see Bom. Gov. Sel. XCVI, 78). This one and a quarter remission was one of the privileges claimed by the pandharpeshas. This explanation supports Mr. Nairne's Paner, nave 6 para. 8.

explanation supports Air. Nairno's view that the paintairpeans were suiddrs with special privileges. Mr. Nairne's Paper, page 6 para. 8.

2 Gov. Lotter 788 of 1st May 1827, in Bom. Gov. Rev. Rec. 50 of 1827.

3 Pandharpesh comes apparently from the Martithi pandhar or village community and the Persian pesh or practice. It included the artisans and other classes superior to the cultivators. Wilson's Glossary, 396.

4 Gov. Letter 916 of 14th July 1820, in MS. Sci. 160, 313.

5 Born Gov. Rev. Rec. 505 of 1825, 127.

5 Rom Gov. Rev. Rec. 505 of 1825, 127.

5 Rom Gov. Rev. Rec. 505 of 1825, 127.

<sup>5</sup> Bom. Gov. Rev. Rec. 696 of 1836, 137. <sup>4</sup> Bom. Gov. Rev. Rec. 606 of 1836, 138.

sufficient proof that a man was a pándharpesha. The claims of those who could be proved to have assumed the place of pándharpeshás since the beginning of British rule were to be disregarded. The privilege was deemed to be personal. It was allowed to pass to the holder's heirs, but not to the purchaser if the land was sold.1 In 1836, when engaged in his great revision and reduction of rates, Mr. Davies urged that the privileges of the pandharpeshas should be continued. Other classes had gained by the establishment of order under the British. But the upper classes had suffered from the loss of civil and military employment, from the prohibition of slavery, and from the want of field labour.3 Mr. Davies held, and in this he was supported by Mr. Williamson the Revenue Commissioner, that the pandharpesha privilege was to pay lower rates than the actual cultivators paid, a short rate, or kam dar, as opposed to the full rate, or bhar dar. The special privilege was continued in Panyel and in Nasrapar or Karjat.8 But Government held that the distinction between short and full rates was odious in principle and not desirable in practice. Government had no wish to raise the rates paid by the privileged holders to the level of those paid by ordinary husbandmen. But they held that the fact that Government saw fit to lower the husbandman's rates did not give the privileged classes any claim to a proportional reduction in their rates.4 Accordingly in the revisions of Kalyan and Taloja the pandharpeshas were not allowed a specially low rate. Their claim that, wherever reduction was made in the rates paid by the regular husbandmen, a like reduction should be made in their rates, was thus finally decided against the pandharpeshas.

During the introduction of the revenue survey (1852-1866) another point was raised. If the new survey rates proved higher than the former pandharpesha payments, must the demand be limited to the former payment, or could the increased rates be levied? Captain Francis held that the increase could not fairly be levied, and proposed that the former rate of payment should be continued as a judi or quit-rent. From this view Captain Wingato (632, 16th September 1853) differed. He held that the pandharpesha privileges were purely presumptive and personal; it was within the power of Government to stop them when they chose. He held that the påndharpeshås were more able to pay the survey rates than ordinary kunbis were, and saw no reason why their exemption should be continued. If Government deemed it advisable to make a concession, he thought that, where they were lighter than the survey rates, the old rates might be continued for ten years. The Collector, Mr. Seton Karr, thought no exemption even of a temporary nature should be made in favour of the pandharpeshas.7 Government did not agree with Captain Wingate or Mr. Seton Karr. The privileges

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<sup>1</sup> Gov. Letter 365 of 25th March 1629, in Bom. Gov. Sel. XCVI. 21.

<sup>2</sup> Born, Gov. Rev. Rec. 700 of 1836, 163-165,

Mr. Davies, 6th September 1837, in Bom. Gov. Sol. XCVI. 292.
 Gov. Letter 1693 of 4th May 1833, in Bom. Gov. Sol. XCVI. 292.
 Bom. Gov. Sol. XCVI. 276, 289.
 Bom. Gov. Sol. XCVI. 36. 5 Bom. Gov. Scl. XCVI. 27-30.

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of the pándharpeshás had been inquired into and confirmed, and they doubted whether it was advisable or even within their power to cancel them.¹ The matter was referred for the opinion of the Legal Remembrancer and the Alienation Commissioner.

At the introduction of the survey into Khalapur in 1855 and into Karjat in 1856, pándharpeshás who paid less than the survey rates were allowed to continue their former payments on condition that the privilege was to cease with the expiry of the survey lease, and that, in case of death or transfer, the land was to be subjected to the full assessment. Government in reviewing the Karjat settlement (Resolution 1700 of 9th April 1857) stated that the question of pandharpesha remissions was still under the consideration of the Alienation Department. No mention of pándharpesha claims occurs in the survey reports of Panvel (1856). In Kalyan (1859) and in Murbad (1860) their claims were urged and disallowed. On the 5th February 1859, a resolution (No. 476) was issued directing the Superintendent of survey in future to levy a proportionate increase from pándharpeshás as from other landholders. Districts already settled were not to be affected by this order. The Revenue Commissioner in his 1567A of 4th June 1864 brought to notice that only in Nasrapur had an erroneous settlement been made, and requested that matters should be rectified. Government in their Resolution 2467 of 29th June 1864, and the Secretary of State in his Despatch 25 of 25th April 1865, approved of this suggestion, and the Commissioner of survey (328 dated 23rd October 1865) reported that the necessary changes had been made and that the amount remitted to the påndharpeshås had been reduced from £233 to £21 Subsequently the Revenue Commissioner (Rs. 2330-Rs. 210). (8780 of 2nd November 1865) found that the remission was only £18 (Rs. 180) which was distributed over 167 holdings. Government (Resolution 4785 of 23rd November 1865) directed that until the revision of the survey settlement the remission should be continued where it was above one rupee. When less than a rupee the yearly remission was to be converted into a lump payment equal to the annual remission during the remainder of the survey lease. Almost all the pándharpeshás, who were entitled to remissions of less than a rupee, took twenty years' purchase, and thus a large number of these claims were extinguished. The Secretary of State signified his assent to this arrangement in his Despatch 16 of 16th March 1867. In Karjat and Khálápur alone is a remission, savái sut, still allowed to these higher classes, and the whole amount remitted is only £14 This amount steadily decreases and all vestige of special (Rs. 140). privilege will disappear at the revision settlement which will take place in a few years (1883-85).

Of tenures different from the survey tenures, besides grant or inam lands held either rent-free or on the payment of a quit-rent, there are four local varieties, the service or vatan, the special service or izafat, the embankment or shilotri, and the leasehold improperly termed khoti.

<sup>1</sup> Gov. Letter 3370, 2nd September 1836, in Bom. Gov. Sel. XCVI. 70.

Exclusive of fifty-three leasehold villages in Salsette of which an account is given later on; of five villages in Panvel and one in Máhim which were granted in inám by the British Government;1 and of seventeen alienated or saranjámi villages2 in Panyel, which are held under a treaty passed between the British and Angria's governments in 1822, there are seventy-five inam villages in the Thana district. Soon after the acquisition of the district by the British, a proclamation was issued (1st December 1819) calling on all who had titles to rent-free or quit-rent land to produce and register them. In 1827 clause 8 section 42 of Regulation XVII. of 1827 prescribed that, as the proclamation mentioned in clause 5 had been issued in the Northern Konkan, no deed which had not been registered within one year after the proclamation should be held by the Collector or by any court of justice to preclude the assessment of land in the manner specified in clause 6. A number of deeds were registered, inquiries regarding many claims to exemption were held, and decisions were passed under Chapters IX. and X. of the Regulation. Nevertheless, on the holders of all of these villages,

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3 Thána Inám Villages. •

Sub-	VILLACES.		SUB-	Villages.		Stra-	Villages.		
Division.	No.	Names.	Division.	No. Names.		Division.	No.	Names,	
Ma'iim {	HORMA	Velgaon. Rota. Mhosvál. Kondla. Dongasta.	BARTEIN. {	27 28 29 30	Váliv. Bhinár, A'mbáda. Vadghar. Nánála.	Karjar—	51 53 58 54 55	Diksål. Kalaunb. Kotimba. Sävroll. Mändär or	
Va'da	6 8 9 10 11 12	Nára. Sársi. Khair A'mbivil. A'mblighar. Devgaon. Jhád Khaira. Torna.	Sa'iseite	32 33 34 35 36 37	Umbarda. Dhoka. Kámba. Kálimbi. Tis. Jámbivil.		56 57 53 59 60	A'tkargaon. Chauk. Manivii. Madh. Karáda Budrukh. Chinchvan.	
Sha'ha'- fur.	13 14 15 16 17 18	Kāti. Devghar. Bāmna. Tembha Kaibhonda. Pātol. Asnoli.	Kalya'n. <	88 89 40 41 42 43	Kulgaon. Dona. Mulgaon. Ráhatvádi. A'm be s h i v Budrukh. Khadavil.	Panvel. {	61 62 63 64 65 66 67	Chikhla. Moho. Talegaon. Käinndra. Ohipla. Usroli. Bhátáns.	
Buiwadi{	20 21 22 23 24 25	Nåstera. Jegalvådi, Kanheri. Phena. Vadavil. Valsinda.	Murba'd. {	44 45 46 47 48 49	Bursunga. Mandus. Milha. Khandas. Tivra. Bahmuss.	-	68 69 70 71 72 73	Posri. Párgaon. Kunde Vahál. Pátvadhi. Vahál. Chirvad. Kudáva.	
Ĺ	26	Lonad	. (	50	Nováli.		74 75	Chindhran.	

<sup>1</sup> In Panvel, Shirdhon, Kushivli, and Nándgaon, granted in 1862-63 to the Gáikwár's Diván Ráo Sáheb Ganesh Sadáshiv Oze for his services during the 1857 mutiny; and Pánja and Dongri granted in 1834-35 to a pensioned mámlatdár of Sálsette Mr. Manoel de Souza. In Máhim, Parnáli granted in 1841 for constructing and maintaining a dam and a rest-house at the Bánganga river on the Tárápur road, Vát, Párgaon Dungi, Kopar, Nándai Nimba, Khárnándai Kopar, Dápivli, Sárang Kota, Nándai Nimbyácha Kot, Punáda, Ulva, Targhar, Kopar, Dápivli, Sárang Kota, Nándai Nimbyácha Kot, Punáda, Ulva, Targhar, Kopar, Khár, Son Khár, Khátvira, Ápta, Koral, and Gherávádi. These villages, which yielded an estimated yearly revenue of £1000 (Rs. 10,000), had been granted by Angria to his minister Vináyak Parashrám. On the lapse of the Kolába state in 1840, Mr. Davies the Polutical Agent found that, under a new deed dated 1826-27, the grant to the minister had been raised to £2671 (Rs. 26,710). The minister was deprived of all lands in excess of those guaranteed in 1822. (Government Resolution 2739, 3rd September 1844). The question of succession to these grant villages is now before Government. Mr. Mulock, C.S., September 1882. Mulock, C.S., September 1882.

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except Velgaon in Máhim, Khándas and Kotimba in Karjat, and Asnoli in Shahapur, notices under section 9 of the Summary Settlement Act (Bombay Act VII. of 1863) have been served and a one-eighth quit-rent levied. The holders of four of these villages. Dongasta in Váda, Kulgaon in Kalyán, Mulgaon in Kalyán, and Chindhran in Panyel, demanded an inquiry into their titles, which in every case resulted in a decision in favour of the continuance of their exemption. The proprietors of three villages, Tis in Kalyán, Kanheri in Bhiwndi, and Phena in Bhiwndi, have alone received title-deeds or sanads. The remaining title-deeds were not granted owing to the difficulty of calculating the quit-rent, or judi, under the Summary Settlement Act on forest lands which have not been assessed by the survey. The question of assessing forest lands under Rule 2 Section 6 of the Act is still under consideration, and until the matter is settled no deeds can be issued for villages which contain forests.

The inamdars of forty-one? of the villages have signed an agreement in the form given in footnote 3 below. The legal effect of these agreements is doubtful, but the records show that they were not in all cases taken in acknowledgment of the inamdars' rights but merely as a token of their consent to agree to this form of settlement, in the event of its being decided that they were entitled to be offered the summary settlement in respect of the forest.3 None of the inam villages have been surveyed excepting Nanala in Salsette. In other cases the quit-rent paid is one-eighth of the approximate survey assessment of the village together with the former or original quit-rent. In most inam villages there are old occupants whose rents are not raised. Tenants taking new land hold on the yearly or eksáli tenure, and they pay rents fixed by the inámdár which are generally about the same as the rates prevailing in the surrounding Government villages. Inámdárs take their rents either murkábandi or mudkebandi, also known as mudábandi that is a certain share of each muda of grain; or dhopbandi that is a certain amount of grain levied on a lump area; or bighávni that is a certain bigha rate. As a rule cash is taken in place of grain. The

<sup>1</sup> Notice was issued, but it was cancelled because the Inam Commissioner had already inquired into and admitted the claim. Mr. E. J. Ebden, C. S.
2 Nos. 2-4, 6-14, 29, 24-31, 34, 35, 37, 39, 41, 42, 44, 45, 49, 50, 52, 54, 55, 59, 62, 67, 68, 70, 71, and 73 in footnote 3, p. 535. The proprietor of Talegaon (63) in Panvel did not sign the form of agreement. He sent an expression of his rondiness to pay one-eighth of the produce according to the Government order.' Mr. E. J. Ebden, C.S. one-eighth of the produce according to the Government order.' Mr.E. J. Ebden, C.S. In a few cases one man holds two or three villages and passed one agreement for the lot. Mr. E. J. Ebden, C. S. The form of agreement is as follows: To the Collector of Thána; I, —— indmddr of —— village, pass this written agreement to the effect that, as I cannot agree with Government as to the value of the forests of the said village on the proceeds of which one-eighth is to be levied as summary settlement under Bombay Act VII. of 1863, I agree under the following conditions to pay one-eighth on the proceeds remaining after deducting one-third on account of protecting the forests, whenever cuttings take place. Prior to cutting the forests I will inform Government by detailed petition as to the description of forests to be cut and the period within which the cutting is to be effected. I will give passes with the timber in such form as may be ordered. In case of removal without a pass the timber may be considered Government property. I will show to Government the actual receipts from forests, and will keep such accounts in connection therewith as may be directed by Government. I thus pass this agreement to the above effect. Signed —— Inaimddr. Signed - Inamdar.

condition of the occupants in inam villages does not greatly differ from the condition of landholders in Government villages. About one-third of the inamdars are in debt, and have mortgaged or sold their estates. The frequency with which they apply to the revenue authorities for assistance, under section 86 of the Land Revenue Code, seems to show that they find much difficulty in collecting their rents.

For detached pieces of inam land under Bombay Act VII. of 1863, six hundred title deeds have been issued for personal grants, jat inams, and eight hundred and fifty-six for charitable and religious grants, dharmadaya and devasthan inams.

Thirty-five title deeds for personal and charitable grants have still to be issued, exclusive of those for entire villages.

From returns received by Government in 1861, it appeared that the value of the grants, or vatans, of hereditary district officers amounted over the whole Presidency to £130,000 (Rs. 13,00,000) or more than double the cost of the stipendiary establishments, The portion of these grants received by individuals actually performing service was little more than one-fifth. The rest was enjoyed without any return to the state.

The grants or vatans consisted of cash and land in about the proportion of six to seven; four-fifths of the portion received by those actually serving was cash. Government in return for an expenditure on hereditary service grants double the amount spent in maintaining stipendiaries, received the service of a body of persons three-fifths of whom were under-paid hirelings unconnected with the grantee and with no special motives for zeal or good conduct. The right of Government to receive important service from the hereditary district officers in return for their emoluments had always been recognized. But, during the early years of British rule, it was feared that, by utilizing hereditary officers to any extent, undue power would be thrown into their hands and would be used to the injury and oppression of the people. As information regarding the country was collected and the power to counteract the injurious influences of the hereditary district officers increased, the rights of Government as regards service were pressed more or less in all collectorates. On the other hand, the introduction of the revenue survey settlements rendered nearly useless the services which these hereditary officers had hitherto rendered. Government Resolution 720, dated 7th March 1863, appointed Mr. Stewart Gordon President, and the Honorable Vithal Vinchurkar and Ráo Bahádur Keshav Mádhavráv Rámchandra Jog members of a commission to settle the rights of Government and to hear the objections of the district officers to

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Vatan Settlement.

1 Thana Grants, Title Deeds.

Sun-Division.	Per- sonal.	Re-	Sob-Division.	Per-	Re- ligious,	Son-Division.	Per-	Re- ligious,
Dāhānu Māhim Vāda Shāhāpur	50 11A 5	66 133 1	Murbid Kalyin Bhiwadi Bassein	96	23 133 76 84	Salectto Panvel Karjat Total	68	01 127 109 858

2 Gov. Res. of 13th June 1861.

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Valan Settlement.

a scheme proposed for commuting service by the district officers foregoing a certain portion of their emoluments. The terms to be offered by the commission were to vary according to the circumstances of each district. But the general principle was the continuance of emoluments in land and cash, after deducting a chauthái or one-fourth in commutation of service those who agreed to abandon all but a nominal right to serve. All perquisites or lazima haks, levied in kind from the people, were abolished on the introduction of the settlement. Those who declined to abandon their right to serve were to be called on to render a fair amount of service corresponding to the value of their grants.

In Thana district hereditary officers were found only in Mahim, Kolvan, Murbad, Kaylan, Bhiwndi, Panvel, and Nasrapur. The emoluments in cash and land of ninety-four officers, deshmukks, deshpandes, deshis, chaudhris, adhikaris, sarpatils, sarkhots, kulkarnis, and thanges or kulkarnis' messengers, amounted after deducting the quit-rent to £4978 (Rs. 49,780). In return for this, on the basis of the payments made by the grants to clerks and others acting for them, it was calculated that service worth £1161 (Rs. 11,610) was rendered. The cases of these ninety-four officers were settled by the commission who decided to take five annas in the rupee, or a sum total of £1555 (Rs. 15,550) in commutation of service.

No title deeds or sanads have yet been issued under the Gordon settlement, but Government have ruled, Resolution 2915 of 28rd May 1881, that the conditions of the title deeds to be issued to the grantees of Thana are those set forth in a report by Mr. Naylor and printed in the preamble to Government Resolution 6018, dated 25th October 1875, under which the grant is to be continued so long as any male heir, lineal collateral or adopted, romains within the limits of the grantee's family. This settlement has been recognised by section 15 of Bombay Act III. of 1874. A special officer Mr. Vishnu Ramchandra is now (1882) employed in issuing hereditary service title deeds or vatan sanads.<sup>2</sup>

Besides parts of villages, four entire villages have been granted

in return for hereditary service, Nagaon in Mahim, Tilgaon in Váda, and Vadhap and Hedavli in Karjat. In the case of these villages Government forewent the services of the grantees, and, instead of service, levied five annas in the rupee on the revenues of the villages. Besides to these four villages, as is noticed later on, the service settlement was applied by mistake to eight villages¹ held under the special service tenure known as izafat; but Government have cancelled the vatan settlement with respect to these.2 Two-thirds of the share or sharákati village of Anjur and half of the sharákati village of Hatnoli have also been subjected to the same settlement. Forest rights in service or vatan villages are determined in each case by the agreements passed. Thus in 1866 the holder of Tilgaon passed an agreement to pay five annas on its forest cuttings; in 1854 the holder of Vadhap passed an agreement to take a third share of the forest cuttings as payment for protection; and, in 1870, the holder of Hedavli passed an agreement to pay to Government a six-anna share of the proceeds of its cuttings.

The forest agreements passed in the cases of the seven izafat villages are mentioned later on under izafat.

Sharákati or share villages are villages whose revenues are divided between Government and a private holder, or between two private holders. Of twelve sharákati villages, seven are part private or inám and part Government; three are part private and part special service tenure or izáfat; and two are part ordinary service or vatan and part Government.<sup>8</sup>

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Vatan Settlement.

Sharákati Villages,

adopting at any time any person (without restriction as to family), who can be legally adopted, will be granted by Government to the vatan, on the payment from that time forward in perpetuity of an annual succession fee or nazarana of one anna in each rupes of the above total emoluments of the tatan. This sanad is executed on behalf of the Secretary of State in Council, by order of the Governor in Council of Bombay by and under the hand and seal of \_\_\_\_\_\_ this \_\_\_\_\_ day of 18 \_\_\_\_\_ and the said \_\_\_\_\_\_ has affixed his signature in Marathi beneath this as evidence that he accepts the above grant on the terms and conditions aforesaid.

above grant on the terms and conditions aforesaid.

1 Bhopavli, Kambara, Amgaon, Varnol, Varla, Varsala, Adoshi, and Dolhara.

2 Government Resolution 4938 of 26th July 1882.

3 Thana Shardlati or Share Villages.

Sur-Division.		Villa	ge.	Grant.	Special service	Service.	Govern- ment.
Sea'ha'pur	{	A'igaon Tuta Khātivli	928 60 888 68 682 68	l ŧ	1	#25 ###	***
Kalta'n	{	Gandhára Mánera Sákroll	00 00 000 00	1	406 408 688	***	1
Barwadi	{	Rájneli Sápa Bhádána Anjur	200 20 200 00 200 00	1	***		
Panvel Karjat	40	Nera Hátnoli	400 40	1 -	***		3
Total	n2	12		5	11	1)	4}

To eight of these twelve villages, Atgaon, Tuta, Khátivli, Gandhara, Mánera, Sákroli, Bhádána, and Nora, notices have been issued under section 9 of the Summary Settlement Act, and a title deed has been passed for the alienated portion of Mánera.

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Izdfat.

The difficulty of assessing forest rights in inam villages applies equally to the alienated portions of these share villages. Atgaon alone has passed an agreement to pay the summary settlement quit-rent on its forest cuttings.

The izáfat or special service tenure is enjoyed by hereditary Government officers, chiefly deshmukhs and deshpandes. Under the Ahmadnagar kings, a practice probably handed down from pre-Musalman times, the services of hereditary district officers were rewarded by the grant of villages free of rent.1 Under the early Ahmadnagar rulers these officers seem to have also been revenue But, in the beginning of the seventeenth contury, contractors. under Malik Ambar's settlement, they ceased to be revenue contractors and acted only as district officers. At the same time they were continued in the enjoyment of their rent-free villages. Under the Maráthás (1720) the system was changed. The Marathas found that the only well-managed villages were those held rent-free by the hereditary officers. They accordingly changed their pay to a percentage, 6.69 per cent, of their collections, and levied the full rental from the former rent-free villages. At the same time they allowed the officers to continue to style the former rent-free villages izáfat, and to keep the position of village holders. Under the farming system, in the later Marátha days (1800-1817) when the old survey rates were disregarded, the district hereditary officers lost their importance, their power and their duties ceased, and their claims on the revenue were divided and sold to many families, Bráhmans, Prabhus, and Musalmans.<sup>3</sup> The English found these officers almost useless and their pay scattered and broken.

On the English acquisition of the district 124 izafat villages, found in the hands of hereditary officers, were resumed and managed by Government. In 1830 the Principal Collector reported that twenty of these izafat villages had been restored, and that he proposed to restore the rest. He stated that these villages formed part of the lands granted to hereditary officers, and that under the Maratha government had the holders wished to give them up on account of their not producing the full revenue, they were not allowed to do so, but the full rent was deducted from the amount payable by Government to them on account of their claims on the general revenue. Acting on this view, in Resolution 4010 of 12th December 1831, Government directed that the villages should be restored. But most izáfatdárs declined to take them back. In 1856, on the introduction of the survey into Nasrápur now Karjat, the Superintendent of survey suggested that the holders of izafat villages should be allowed to choose or to refuse the survey settlement. On the other hand, the Collector held that as the villages were not generally conferred under special deed, as they were resumable by

<sup>1</sup> Izifat villages are villages whose rents have been set apart as the payment of zamindars, that is deshmulhs and deshpandes. Mr. Marriott to Government, 14th August 1820, in Thana Collector's Outward File for 1820, 163.

Mr. Marriott, 14th August 1820, in Thana Collector's Outward File for 1820, 164.

The orders seem not to have been carried out, as in 1856 there were only sixteen indfat villages. Bom. Gov. Sci. XCVI. 95.

Government, and as most izafatdárs had declined their villages when offered them under the Government order of 1831, they should be called on to pay the full survey rental. Government do not appear to have passed definite orders on the subject, but, when the question arose at the settlement of Panvel at the close of the same year, under Resolution 1127 of 5th April 1859, they sanctioned the grant of a lease on the terms of the survey.

In 1859 the matter was referred to the Revenue Commissioner for Alienations, who directed the Collector of Thána to call on the izáfatdárs of Panvel for proof of their having held their villages at a fixed rental. They failed to bring forward any proof, and in 1859, when the survey settlement was introduced into Kalyán, the Superintendent of survey expressed the opinion that the option which had been allowed to izáfatdárs of taking or refusing the survey settlement required reconsideration as no such privilege had been conferred at former settlements, but revisious of assessment had invariably been extended to their villages. On this Government, in a Resolution 2662 of 9th July 1859, decided that the izáfat villages of the Konkan were held on condition of paying the full assessment, that, as regards assessment, they were precisely in the same position as any other village or lands, and that there was no objection to the Collector's enforcing the assessment.

In 1860, when the settlement was extended to Murbad, the izáfaidárs refused the terms offered to the izáfaidárs of other parts of the district. The Superintendent of survey suggested that they should be offered a lease of thirty years, and, in villages where all the lands were let to tenants at full survey rates, as they had no remuneration. they were to be allowed ten per cent for the management of the village, the amount to be deducted from the survey rental in preference to having it shown as a cash payment. This lenient treatment of the izáfatdárs' claims was sanctioned by Government in Resolution 1178 of 12th March 1861. In 1860, when Bhiwndi was settled, the revision was applied to the izafat villages on the above terms, and the Superintendent reported to the Commissioner. in his 449 of 30th June 1862, that the plan of settlement sanctioned by Government for Murbad had been extended to all izafat villages in the settled sub-divisions, except Nasrapur or Karjat. In 1863 a Commission was appointed, consisting of Mr. Stewart Gordon as President, the Honorable Mádhavráv Vithal Vinchurkar and Ráo Bahádur Keshav Rámchandra Jog, to settle the claims of the district hereditary officers of Thana. They recommended (Rep. 57 of 30th April 1864) that a contribution in lieu of service at the rate of five annas in each rupee of registered emoluments should be imposed, and that the registered emoluments should be fixed temporarily in izafat villages and elsewhere, until the survey rates were determined when they alone should be adopted. In forwarding the report to Government, the Revenue Commissioner Mr. Ellis (1477A of 14th May 1864), expressed his opinion that the condition appeared to apply rather to inám service villages than to villages

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held on the izafat tenure as ordinarily found in the Thana collectorate. Izafat villages were held in connection with the district hereditary officers' grants and were, therefore, fairly included in the vatan settlement, but under the survey a special arrangement had been made for such villages. The izáfatdár was forbidden from levying from the cultivators more than the survey rates; he was responsible for the full revenue on all the arable land of the village, and received a deduction of ten per cent. This in Mr. Ellis' opinion was not more than a fair return for the management, and he recommended that all villages so settled should be specially freed from liability to pay under the proposed settlement, as the deduction of ten per cent was made in return for the management of the village, a service which the izáfatdár continued to perform as heretofore. Government sanctioned the suggestions of the committee with the modifications recommended by the Revenue Commissioner, thus refusing to allow the five-anna vatan settlement to be extended to izáfat villages.1

In 1865 when the survey settlement was introduced into Kolvan, now Váda and Sháhápur including Mokháda, the Superintendent of survey reported that there were thirteen izáfat villages.<sup>a</sup> The holders of eight of these villages prayed that the introduction of the survey might be delayed as they claimed to hold at a fixed rate. The Commissioner of survey, in forwarding this report, added that the Superintendent explained that the settlement was deferred at the request of the Collector, the late Mr. Stewart Gordon. At the same time, as there was nothing special in the tenure or general terms on which the villages were held, he recommended that the Murbad settlement should be applied to them. This proposal was sanctioned by Government in their Resolution 3183 of 5th September 1866. In 1867 a question arose as to the forest rights of these eight villages, and much confusion was caused by the district officers incorrectly reporting to Government that Mr. Gordon had extended his vatan settlement to them. The fact was that. only in the cases of Kambara and Varla had he, prior to the receipt of Government Resolution 4289 of 28th October 1864, taken agreements from the izáfatdárs to pay five annas quit-rent on their forest cuttings. In the Kambara agreement it was particularly stipulated that the agreement was conditional on Government sanctioning the vatan settlement. A further misunderstanding appears to have risen in 1867 from an agreement made in 1854 by Dr. Gibson, Conservator of Forests, with the izafatdars of

<sup>1</sup> Gov. Res. 4289 of 28th October 1864.

2 Their names were, Kambara, Amgaon, Varnol, Varla, Varsala, Vasind, Adoshi, Dolhara, Borshett, Varsakol, Devil, Bhopavil, and Vavar.

3 The first eight names in the preceding footnote.

4 On the 23rd September 1864 Mr. Gordon wrote: 'As regards the village of Kambara which has been held by the family of the Hashamnis on the izafat tenure. on account of deshmulhi vatan, and the management of the forests then being in the hands of the Hashamnis, Mr. Giberne the then Collector also issued an order (No. 237, hands of the Hashamils, 317. Giberne the their contract to be given to the indicator, who has now passed a paper of agreement accepting the terms of the Summary Sottlement Act. An order should therefore be issued to the Kolvan mimilatdar to let the indicator cut his forcests whenever he may apply for leave to do so.' Mr. Mulock, C.S. B See Government Letter 272 of 11th January 1850.

Kurung and Pathraj to protect the teak in their forests. Under this agreement, after deducting expenses, the izafatdars were to get a one-third share (5 annas in the rupee) of the produce when their forests were cut by Government. The five annas to be paid to the izáfatdárs for protecting the forests was confused with the five annas vatan settlement to be taken by Government for commutation of service under the Gordon settlement. The result was that orders were passed conflicting with those issued by Government at the survey settlements of the district. The onethird (5 annas) or Gordon valan settlement was applied and forest rights were conceded, on condition that when the forest was cut the izáfatdár should pay a quit-rent of one-third (5 annas in the rupee) of the forest produce. This settlement was extended to Varsála under the orders of Government, and to Bhopavli, Kambara, Amgaon, Varla, Várnol, Adoshi, and Dolhara under the orders of the Commissioner. Of these villages only the four last were in the hands of the izafatdars, the others being under attachment. Government have lately held with respect to these villages that the agreements passed were invalid; that the orders of the Commissioners were issued under a misapprehension of the facts and should be cancelled; and that, for the future, the izáfatdárs should be allowed to hold the villages on the liberal terms sanctioned in connection with the survey settlement. If they refuse to pay the revenue, the villages should be declared forfeited under section 158 of the Land Revenue Code.1 Government have always exercised the power of attaching izáfat villages, in cases where proper accounts are not kept, and the Collector has been authorized to demand security from the holder for the payment of the revenue.2

In respect to forest rights Dr. Gibson took agreements from the holder of Masla in 1850, and from the holders of Adivli, Pathraj, and Kurung in 1854, to protect their teak forests on condition that Government gave them a one-third share of the produce of the forest cuttings. An inquiry made in 1858 showed that, according to the custom of the country, izáfatdárs had not exercised forest rights and Government<sup>3</sup> refused to recognize the claim to forests in the Shera village of Sháhápur, and in the Páthraj, Kurung, and Adivli villages of the Karjat sub-division.4 From the holders of the izafat villages to which the vatan settlement had been improperly applied, agreements were taken to the effect that they were to pay Government five annas (in the case of Amgaon six annas) on the receipts from their forests when they cut them, and elaborate rules regarding the cutting of their forests have been sanctioned by Government. Nine of the izafat villages are now under attachment and managed by Government. Shera, Varaskol, Devli, and Bhopavli have been under attachment ever since the introduction of the survey. Kambara, Amgaon, and Varsala were attached in August 1878, and Adivli and Vavar have been recently attached. There are at present (1882) in all thirty-eight izáfat

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<sup>1</sup> Gov. Res. 4938 of 26th July 1882.

<sup>3</sup> Gov. Res. 975 of 10th March 1860.

<sup>5</sup> Gov. Res. 6770 of 2nd December 1875.

Gov. Res. 1015 of 17th March 1864.
 Gov. Res. 4163 of 19th July 1876.

> Tenuros. Shilotri.

villages1 in the Thana district, and three share or sharakati villages. Atgaon, Tuta, and Khativli, which are held one-half in izafat and one-half in inám.

Salt marsh reclamations are of three kinds, sarkári those effected by Government; shilotri2 those effected by a single proprietor; and kulárag those effected by a body of cultivators. In Panyel there are two Government reclamations, thirty-eight held by single proprietors, and five by bodies of husbandmen. The Government reclamations are repaired at state expense, the mamlatdar estimating the cost of the repairs, which are carried out twice in the year, in May before the rains and in September towards their close. The portions of the embankment requiring repairs are measured with a rod or dand, thirty feet (20 háts) long, and the mámlatdár pays the pátil the estimated cost. The husbandmen who till the reclamation generally repair it and the gangs of labourers are called jol. To meet the cost of these repairs, at the time of the survey settlement, the acre rates were raised from 1s. to 2s. (as. 8-Re. 1). The mamlatdar, district karkun, taláti, and pátil see to the repairs. They are always well carried out, and complaints of carelessness are rarely if ever received. In some cases, especially in Bassein, a yearly lump sum is paid by Government for the embankments, and, if this is not enough, the pátil and the husbandmen have to finish the repairs without pay. Shilotri khárs,

## 1 Thana Izafat Villages.

Sun-	VILLAGES.		Sun-	Villages.		Sen	Villages.	
DIVISION.	No.	Names.	Division,	No.	Names.	Divisios.	No. Names.	Names.
RARJAT	1 2 5 4 5 6 7 8 9 10 11 12 18	Bárna. Kurung. Kurung. Páthraj. A'divil. Shilār. Jámbis il. Harigrám. Pálides ad. Kerála. Tembhoda. Kánmán. Kon. Sángurii.	Kalta'r {  Murba'd {  Benwedi {  Sha'ra'  Fur {	14 15 16 17 18 19 20 21 22 23 24 25 26	Sii, Dapsal Chinchpada. Deupa. Potgron. Maila. Nagnon. Khanivil. Vasind. Bhatsal. Sicra. Khutghar. Borshett.	SHA'RA'- FUR-con- tinued.	27 28 29 30 31 32 33 84 85 86 87 88	Varaskol. V á s i n d (Miokháda). A'doshi. Dolhára. Vávar. Kámbíra. A'mgaon. Várnol. Varia. Varia. Devii. Rhopavii.

2 Shilotri, termed shilotar or serrotore in Section IV. of Regulation 1 of 1808, is defined as 'lands said to have been acquired by the natives on favourable terms by purchase from their Portuguese masters, which property has been respected throughout subsequent revolutions.' A description of the assessment levied on such lands is given in Sections XXXVI. and LIX. of the same Regulation. Mr. Mulock, C.S.

The word shil seems to mean a gap, and to be derived from the Kanarese shilu split, referring to the gaps at the small water-ways that were left till the bank was finished and then shut with gates. The language suggests that the practice dates from pre-Aryan times, but this and other Dravidian revonue terms may have been introduced during the sway of the Silhára or Ráshtrakuta dynasties; both of whom seem to have had a strong southern element. See History, pp. 422, 428, 434. Major Jervis (Konkau, 78) was of opinion that the special arrangements for encouraging the reclamation of salt waste were introduced by the Ahmadnagar government. But, when the Portuguese established their power, special grants were in force in Salectto and Bassein, parts of the district never held by the Ahmadnagar kings. The Portuguese greatly encouraged these reclamations by rules of gradually increasing rental on the same principle as Todar Mal's rules for the rental of waste lands, and in accordance with the Marátha practice about fresh naxlirid, or renowed kirdedr tillage.

or proprietors' reclamations, stand in the public accounts in the name of the proprietor. Formerly it was usual for the proprietor to take one man of rice a bigha for the repairs, now the contract, khand makta or svimilva, system has been applied to these lands and from five to ten mans an aero are taken as rent. The proprietor is responsible for the repairs, and he makes private arrangements with his tenants. Kulivag or peasant-held reclamations are shown in the accounts, with a share of the land and of the assessment entered against each cultivator's name. All combine for the repairs, the headman calling the rest when their services are wanted. Complaints of the repairs being scamped or of a sharer refusing to do his part of the work are unknown.

The term khot or revenue farmer is incorrectly applied to eighteen holders of large estates, comprising fifty-three villages in Salsette. These estates have in all cases been granted by the British Government. The chief of these estates are the Kurla, the Malad, the Pavai, the Goregaon, the Devnar, the Voyla, and the Bhandup. The Kurla estate includes seven villages, Kurla, Mohili, Kole Kalyan, Marol, Sháhár, Asalpa, and Parjápur. It was granted in 1809 to Mr. Hormasji Bamanji Vádia in exchange for a piece of ground belonging to him in Bombay, near the Apollo Gate. The difference between the revenue of these villages and the yearly interest on the amount at which the plot of ground in Bombay was valued was made payable yearly to Government. In 1840-41 this yearly rent was redeemed by the payment of a lump sum of £2500 (Rs. 25,000), and the estate was conveyed in fee simple, exclusive of excise rights. Certain lands in these villages are held direct from Government by original occupants. The survey settlement was introduced into them in 1878. The Malad estate consists of seven villages, Málád, Dahisar, Mágátna, Tulshi, Ára, Eksar, Kanheri, and part of Páhádi. It was granted in 1806 to Mr. Ardesar Dádi in exchange for a plot of ground in the Fort of Bombay, known as Harjivan Lála's garden, which was taken by Government subject to the payment of the difference between the revenue of the villages and the yearly interest of the amount at which the Bombay plot of ground was valued. The villages were finally conveyed in fee simple by indenture dated 25th January 1819, subject to the yearly payment of £214 (Rs. 2140). The excise rights have lately (1880), under section 65 of the Abkari Act (V. of 1878), been bought by Government for £5165 (Rs. 51,650). The villages of Malad, Kanheri, Ara, and Tulshi were, on the 6th October 1868, bought by Mr. Almudbhái Hubibbhái from the trustees of Messrs. Ardesar Kharsedji Dadi and Hormasji Kharsedji Dadi. The Pavai estato includes six villages, Pavai, Tirandáj, Kopri Khurd, Sáki, Paspoli, and Tungava. It was originally given in perpetual farm to Dr. Helenus Scott in 1799. But, owing to his death and the nonpayment of rent, it was attached by Government. In 1829 it was ngain leased in perpetual farm to the late Mr. Framji Kavasji, and, in 1837, was conveyed to him on payment of £4747 (Rs. 47,470) in feesimple, burdened with the charge of maintaining a reservoir on the Duncan Road in Bombay. The excise rights of the estate were bought by Government in 1879 for £5000 (Rs. 50,000) under section 61 of the

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Abkari Act. The villages are at present under the management of an official assignee. The Goregaon estate includes six villages, Goregaon. Májás, Poisar, Mogra, Bándivli, Oshivra, and part of a seventh Páhádi. It was granted in farm in 1830 to Mr. Kharsedji Kávasji, and was subsequently (22nd September 1847), on the payment of a lump sum of £3000 (Rs. 30,000), convoyed by deed in fee simple, subject to the yearly payment of one rupee. This estate has changed hands more than once. In 1849 it was bought from the family of the grantee by Mr. Mánekji Limji for £24,600 (Rs. 2,46,000), and in 1869 it was bought from Mr. Manekji's son by the present owner Mr. Bayramji Jijibhai. At the request of the owner the survey has been introduced. The Devnar estate includes five villages, Devnar, Borla, Kirol, Chena, and Varsáva Borbhat. It was granted in perpetual lease to Mr. Dhákji Dádáji in 1809 on a rental of £518 (Rs. 5180). In addition to this a sum of £39 (Rs. 890) is paid for lands held by husbandmen direct from Government. Only two of the villages, Chena and Varsava Borbhat, remain in the family of the original grantee; the other three have been sold to different buyers. In 1880 the excise rights were bought under section 66 of the Abkari Act.

The Vovla estate includes three villages, Vovla, Vadavli, and Chitalsar Manpada. It was granted by the East India Company in 1803 to Mr. Gopálráv Bápuji, a Vakil of the Gáikwár of Baroda. In 1859 an adoption was made without Government sanction, and, in 1862, the matter was compromised under section 48 of Regulation XVII. of 1827 by the payment of five annas in the rupes on the rental fixed by the survey, and the village was continued to the adopted heir. This arrangement was confirmed by Government Resolution 3169 of 19th August 1862, and Government Resolution 6766, dated 2nd December 1875, gave the proprietor sole forest rights. The Bhandup estate includes the village of Bhandup and lands in Náhur and Kánjur. These, in 1803, were leased in perpetuity to Mr. Luke Ashburner for a yearly rental of £235 (Rs. 2350). A plot of ground in Bhandup was excepted, and, in 1839-40, it was granted rent-free for forty years to the late Mr. Kávasji Mánekji, the father of the present proprietors. Since the introduction of the new excise system the large Bhandup distillery has been closed, and owing to family disputes the estate is now in the hands of an official assignee.

Besides these thirty-six villages, seventeen Sálsetto villages have been granted by the British Government on lease or in inám, making a total of fifty-three out of the 107 Sálsette villages. In 1799 Chendavli was leased in perpetuity to Dr. Helenas Scott, and was sold in 1828 by the Civil Court when Mr. Vikáji Meherji of Tárápur purchased it. In 1805 Vyáravli was farmed in perpetuity to Gregoria Manuel de Silva, but no deed was passed. In 1829-30 Haryáli was granted half in perpetual inám and half in perpetual farm to Mervánji Rastamji Dárukhánávála. In 1830-31 Chinchveli, Dindoshi, and Akurli were leased in perpetuity to Lakshman Harishchandra, subject to a yearly payment of £78 (Rs. 780); Máravli and Mahul were given, the former in inám in 1837 and the latter in perpetual farm in 1831 to Frámji Pestanji, the head servant of Government House. In 1830-31 Valuai and Vádhvan were

granted in hereditary inám to Mr. Hormasji Rastamji, the treasurer of the Sátára Residency. In 1831 Borivda was leased to Krishnaráv Raghunáth. In 1833-34 Kánjur and Vikhroli were leased in perpetual farm to Frámji Kávasji, subject to an annual payment of £93 (Rs. 930). In 1830-37 Ánik was leased for ninety-nine years to Frámji Nasarvánji. In 1842-43 Vila Párla and Ju were granted in inám to Mr. Navroji Jamsedji, and, in 1844-45 Ghátkopar was leased for ninety-nine years to Ratanji Edalji.

In almost all of these leases the rental is specified in mudás, or rice measures, and not in cash. This muda calculation was made according to a system peculiar to Sálsette, called the tijái or one-third. Under this system the 'Government rental is found by multiplying the quantity of dhep by two, dividing it by three, and multiplying the quotient by twenty the number of rupees at which each muda of land is assessed."

Except the Kurla and Málád estates, which were given in exchange for land in Bombay, the estates were granted to encourage the investment of capital in land, the increase of population, and the growth of better crops. Except the Kurla, Malad, Pavai, and Goregaon estates, which are held in fee-simple or freehold, these leased villages were charged fairly high rentals, and in most cases were subject to the following conditions. Lands occupied at the time of the lease on the shilotri, or, according to some deeds, on the suti tenure, were not to become the lessee's, unless he satisfied or bought out the incumbents. The happiness and prosperity of the people were to be promoted, and the lessee was to protect and befriend them. The lessee was to build reservoirs and embankments, to sink wells, and to grow the better class of crops. The rates of assessment were not to be raised, and no innovation was to be introduced without express sanction. The lessee was to continue all village charitable and religious allowances. Waste land was granted free for forty years. On the forty-first year all land, except what was totally unfit for tillage, was to be assessed. The lessee was to recover and pay into the treasury, over and above the amount mentioned in his lease, all amounts due on leases granted in the estate. The village was not to change hands without Government leave. The lessee was to possess and exercise the authority of a farmer under Chapter VI. of Regulation XVII. of 1827. But he was to exercise no magisterial or judicial authority, unless it was duly conferred on him. He was not to make or sell opium, poisonous substances, tobacco, or hemp flowers. The Collector was to have power to inspect the village, and examine what improvement and progress were made. Suits regarding the lease were to be brought in the District Court. Any new system of revenue introduced by Government in other villages of the district was to be applicable to these grant villages.

Forest rights seem to have been conceded in the case of the large

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<sup>1</sup> Thus, 231 mudds multiplied by two and divided by three give 154 real mudds which, when multiplied by twenty, give Rs. 3080. Mr. Langford's Letter 72, of 16th November 1842, to the Chief Secretary to Government.

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In thirty-four of the leasehold and in one inam village Nanala, the survey has been introduced, in some at the request of the leaseholder and in others in accordance with the terms of the deeds. In Kurla, Marol, Ásalpa, Mohili, Parjápur, Sháhár, Haryáli, Chitalsar Mánpáda, Ánik, Nánála, Borivda, Málád, Kauheri, Ára, Vila Párla, Ju, Chinchavli, Dindoshi, Ákurli, Vovla, and Vadavli, survey rates were introduced under Government Resolution 3125 of 25th May 1376; in Kole Kalyán, Bándivli, Mogra, Oshivra, Goregaon, Poisar, Májás, Páhádi, and Ghátkopar, under Government Rosolution 678 of 2nd February 1877; in Valnai and Vádhvan, and also in Dahisar, Eksar, and Mágátna, under Government Resolution 5521 of 18th October 1880.

The object with which Government granted those villages has been defeated and the results are disappointing. Few of the estates remain in the families of the original grantees. They have been sold chiefly owing to money difficulties. The owners rarely live on their estates, or take much interest in them or in the welfare, of their people. Passing through Salsette either by the Peninsula or the Baroda railway the line lies almost exclusively through these alienated villages, and their neglected state contrasts unfavourably with the Government lands elsewhere. Much of this is due to the high price which firewood and hay fetch in the Bombay market. Brushwood and grass are among the most profitable crops the leaseholders can grow, while the system of selling to dealers or contractors relieves the leaseholders of the anxieties and troubles of

agriculture. In 1880 the Deputy Superintendent of survey (669 of 21st May 1880), in reporting on the introduction of the new survey into Valnai and Vádhvan, wrote: 'These villages are situated about three miles to the north of the Páhádi station of the Baroda railway, Valnai being to the west and Vádhvan to the east of the Vádhvan is uninhabited, and, owing to the difficulty of getting tenants, much of the rice and hill crop land has been uncultivated for years. The whole of the rice lands in this village are now under grass and are leased to Bombay grass-dealers. The increase in the assessment of Vádhvan is very small, compared with that of the neighbouring village of Valnai. This is owing to the fact that all the rice land in Vádhvan has remained untilled for so long a period, that it is unfit for rice cultivation without a considerable outlay of money on embankments and levelling, and a lower classification valuation has been put on it than on the rice lands of Valnai. Whilst in Salsette, I consulted some of the proprietors how it was that hill lands in Salsette yielded larger profits under grass than under grain. Some of them could give no information as their hill lands were never tilled. The result of information obtained from one or two proprietors who possessed some accounts of the cultivation was to show an average acre outturn of £1 15s. 4d. (Rs. 17-10-8).1 The yearly produce of an acre of good land under grass is about 3000 pounds of hay worth at the present rate about £1 10s. (Rs. 15). As the cost of cutting and carting grass is much less than of raising grain, land pays better under grass. This estimate is mainly based on figures supplied by the proprietor of a village close to Bandra. From inquiries made in villages further from Bombay, I believe that when grass has to be carted more than twenty miles, the profits from grain and from grass are much the same, but the cultivation of hill grains in west Salsette is so limited that without experiments it is difficult to obtain reliable information.' These remarks explain why villages which were populous when granted are now uninhabited. It pays the leaseholders to oust or get rid of their tenants and turn their rice fields into meadow, and this process is quietly but surely

Another large estate of 3688 acres, exclusive of salt marsh,2 was granted by deed dated 1870 to Ramchandra Lakshmanji of Bombay, on a lease of 999 years, in the villages of Ghodbandar, Bhayndar, and Mira. This estate was granted because the villagers refused to keep the large Bhayndar embankments in repair.

The conditions attaching to the grant were that the lessee should pay a yearly reut of £679 (Rs. 6790); that he should keep the embankments, dams, and sluices in repair; that he should demand no rent from inámdárs; that he should demand only survey rates repair; that he should pay pátils' and hereditary officers' claims and

for suti and varkas lands; that he should keep boundary marks in

Chapter VIII. Land Administration.

> Tenures. Leasehold Villages.

<sup>&</sup>lt;sup>1</sup> The details are, 1st year, 8 mans of nachni valued at Rs. 29;2nd year, 6 mans of varivalued at Rs. 18; 3rd year, 2 mans of adid valued at Rs. 6; total Rs. 53; yearly average Rs. 17:10-8. Mr. Mulock, C.S.

<sup>2</sup> The details were, inam lands 26 acres, sui lands 351 acres, early and hill-crop lands 434 acres, and yearly tonant land 2877 acres. Mr. Mulock, C.S.

> Tenures. Leasthold Villages.

allowances: that he should not interfere with rights of way; that he should surrender land free of cost for the Bhayndar railway station; that he should give notice of the assignment of lands; that he should not assign lands without leave; and that the salt marsh lands were liable to resumption if not reclaimed within twenty years, This estate has been the cause of much litigation, owing to an attempt of the leaseholder to levy from the yearly tenants one-half instead of one-third of the produce. The district court and the High Court on appeal (appeal 292 of 1880) have decided that the leaseholder's claim to levy one-half is contrary to the custom of the country.

Chilhal.

Chikhal, or extra cultivation, is in Section III. of Regulation I of 1808 described as spare grounds allotted to the cultivators for the rearing of surplus batty or rice plants by the Portuguese landholder, who furnished him with seed on condition of the cultivator's rendering, besides the original amount of seed, a third or sometimes only a fourth or a still less proportion of the produce. The practice is stated to be still occasionally continued between private occupants, or by Government supplying from its unoccupied lands space for the rearing of rice seedlings.

Gatkuli and Eksáli.

Gatkulil and Ekráli tenants were tenants-at-will, or yearly tenants holding their land from Government from year to year, on such terms as Government chose to impose.

## SECTION III.—HISTORY.

HISTORY. Early Hindus.

Most of the forms of assessment that were in force when Thana was ceded to the British, and which continue in use in a few village groups in the north-east of the district, can be traced to the Hindu chiefs who held the country before the arrival of the Musalmans. Rice lands were, without measuring them, divided into parcels or blocks which were estimated to require a certain amount of seed or to yield a certain quantity of grain. This system was known under several names, dhep, hundabandi, mudábandi, kásbandi, takbandi, and tokábandi.2 The principle of all of these was the same, though in some cases slight changes were introduced apparently by the Musalmans.3 At the time of their cession to the British this form of assessment was\_ in use in the coast districts under the name of dhep. According to some accounts it had been introduced by the Musalmans (1320-1540),4

Malik Ambar (1600) is by mistake mentioned as the Musalman governor who introduced the system.

<sup>1</sup> Properly land whose occupant is missing.
2 Of these words dhep, a lump, is Marathi, apparently of Dravidian or at least un-Sanskrit origin; hunda, a lump sum or quantity of grain, is apparently the Kanarese hundhalit lump or gross; murka which ought to be written muda a measure of grain (25-28 mans) is a Kanarese word still in use; kds an unmeasured parcel of land is an un-Sanskrit Marathi word meaning lump or mass; taka is doubtful, it is said to be Hindustani and to mean both a coin and a measure of land (120 bighas). In this case talbandi, properly takdbandi, would imply that the land has been measured. If so it has no place in this set of terms and must have been confused with, or mis-written for tokabands or thokabandi. tholdbandi.

<sup>3</sup> Mr. Marriott, 11th July 1821, in MS. Sel. 160, 137-139; Mr. Davidson, 7th Aug. 1837, in Bom. Gov. Rev. Rec. 867 of 1838, 289, 4 Rev. Answers 1828, in MS. Sel. 160, 711-714.

and according to others by the Portuguese (1540-1740). But both the system and the name were found in use by the Portuguese,1 and as the word is un-Sanskrit Maráthi, there seems no reason to doubt that this form of assessment dates from very early times. The levy of a plough cess, a sickle cess, or a pickaxe cess, which, till the introduction of the revenue survey, was the form of assessment almost universal in hill and forest tracts, seems also to date from early Hindu times,2 and the practice of measuring palm and other garden lands into bighas seems to belong to the pre-Musalman Aryan or part-Aryan rulers. Finally, the Kanarese term shilotar shows that from early times special rules have been in force to encourage the reclamation of salt wastes.4

Little is known of the revenue changes introduced by the Musalman rulers of the fourteenth and fifteenth centuries. The Deccan Musalmans in Kalyan and in the south of the district are said to have fixed the government share at one-third of the estimated produce.<sup>5</sup> In 1469, when the Bahmani kings established their authority in the inland parts, they found the land so deserted that even the memory of village boundaries was lost.6 People were so few that the new villages included several of the old, and lands were given to all who would till them. During the first year no rent was taken, and for some years the government demand was limited to a basketful of grain.7 Of the changes introduced along the coast by the Gujarat Musalmans in the fifteenth century nothing has been This and the fact that grants of land continued to be made by Hindu chiefs till the sixteenth century seem to show that, except their military possession of certain outposts, the authority of the Gujarát kings was limited to the receipt of tribute.

During the sixteenth century, in the south-east and south, the officers of the Ahmadnagar government are said to have measured the rice land and reduced the government share to one-sixth, and in the uplands to have continued the levy of a plough cess. Extra cesses and vexatious practices are said to have been stopped, and the husbandmen to have been treated as proprietary holders, kulúrag, and charged only a light rent payable partly in money, partly in grain. Except trade dues and the levies of revenue

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The Musalmans.

7 The expression is a backet of grain an acre, but as the land was not then measured, it probably means on a plot or parcel of ground. See Jervis' Konkan, 89.

<sup>1</sup> Reg. I. of 1808, sec. 2. 2 Mr. Marriott, 11th July 1821, in MS. Sel. 160, 137-139. The plough or nangar cess system still (1881) obtains in Karjat and in the Mokhada petty division of Shahapur; and the hoe or kudali assessment is still (1831) in use in Karjat.

3 Reg. I. of 1805, sec. 6 cl. 2. Bigha is the Sanskrit vigrah division or portion.

4 The rules which the Portuguese found in force for granting lands for reclamation.

at rates rising in five years from one-fourth to a fall rental are supposed by Major. Jervis (Koukan, 87) to have been introduced by the Nizam Shahi government. But the Nizam Shahi kings never held Bassein, and the name childre is as noticed above of Dravidian origin.

above of Dravidian origin.

6 Hunddbandi was the name in use in Sanján, and takbandi (probably tokábandi) in Manor, Váshála, Váda, Kolvan, and the Dángs. Jorvis' Konkan, 101.

6 Elphinstone's History, 4th Ed. 1857, 667. For forty years the Bahmanis had been trying to conquer the Konkan. They probably held the south-east of Thána as over-lords.

HISTORY. The Portuguese.

officers for their house expenses, there were no extra charges. The revenue was gathered by village accountants or kulkarnis, and brought by subordinate agents to the government treasury.1

Meanwhile almost the whole of the coast had passed from the Musalman kings of Gujarat to the Portuguese.2 In the poor and wild Sanján and Tárápur districts to the north of Bassoin the old form of assessment was kept unchanged. The rice lands remained divided in blocks, roughly estimated to yield a certain quantity of grain,3 and in the hill lands the levy of a plough or sickle cess was continued. Some of the richer lands of Bassein are said to have been surveyed.4 In the rest of Bassein and in Salsette a new system was introduced. The lands were divided into estates and given to European landlords at a quit-ront, or fore, of from four to ten per cent of the former rental. Under these landlords who were called proprietors or fuzendeiros, the actual cultivators, except those who were their slaves, hold on the old lump or dhep rates which are said to have represented half the produce. In each village the distribution of the rental among the husbandmen was entrusted to a mhátára or elder.8 There would also seem to have been village clerks, known as prabhus, who were paid by a money coss levied on the landlords. Except establishing this class of large land-owners the Portuguese are said to have made little change in the revenue system.10 Some items of land revenue were, as was the case under the former rulers, levied in money. The chief of these were a land cess on palm orchards assessed by the bighn; a tree cess on brab palms paid by Bhandáris or liquor-drawers; a cess on the punavem a dye-yielding flower; and a cess on millstones and

<sup>1</sup> Jervis' Konkan, 82, 83.

<sup>&</sup>lt;sup>2</sup> Besides Sálsette Mr. Marriott (11th July 1821) mentions as Portuguese districts, Bassem Island, Mánikpur, Káman, Sayván, Mahim, Kelva, Shrigaon, Tárápur, Chinchni, Dáhánu, Nehar, Sanján, Manor, Asheri, Belápur, Átgaon. MS. Sel. 160,

<sup>3</sup> Major Jorvis (Konkan, 82) states that the quantity taken from the land was determined by the amount of seed required to sow the field. This does not seem to agree with the other accounts of the muda tenure. See below, p. 565.

4 In 1818, the land tax in Bassein was levied not according to the extent of the

land, but according to a survey made by the Portuguese. Mr. Marrott, 17th Oct. 1818, Rev. Diary 135 of 1818, 5158-5161.

Mr. Marrott, 11th July 1821 in MS. Scl. 160, 133; Reg. I. 1808, sec. II. Major Jervis (Kenkan, 84) says the rent was one-third or one-fourth of the produce. This seems to be a mistake. East India Papers, III. 774, give from four to ten per cent of the rent.

<sup>&</sup>quot; Many of these slaves were Africans. Nairne's Konkan, 50.

<sup>7</sup> Reg. I. of 1808, sec. II. 8 Mr. Naine thinks that these middleds were chosen only in villages managed directly by government officers. But it rather seems that they were appointed in all villages except those whose lands were worked as a home farm by the landloid's slaves. Middia (Sk. mahattar) appears in some of the early Hindu grants in the sense of headman.

<sup>9</sup> Reg. I. of 1808, sec. VI. cl. 4. 9 Reg. I. of 1808, sec. VI. cl. 4.

10 The changes are shown in detail in Reg. I. of 1808, section VI. cl. 1-4. The chief are an increase in some villages in the size of the muda or grain measure; addition to make up for waste in carrying the nee from the farmyard to the granary; for wastage in the granary; and to meet the cost of guards. Other additions were a wedding gift to the landlord's daughter and an allowance to the landlord's wife. Thure was also a lovy to meet the cost of taking the rice to the boat station and to meet the cost of a harvest home, augairah.

paving stones and on salt pans. Fishermen paid three cesses, one known as rend doli on stake nets, a poll tax ang dena at different rates according to ages, and a fish coss rend másli on dry fish. Under excise the Portuguese raised money from liquor farms rend daru, from a still cess rend bhatti, and from a privilege allowing the people of a village to buy their liquor where they chose. Finally there was a shop tax, dukánvári, levied on grocers and other dealers.1

Chapter VIII. Land Administration. HISTORY. The Portuguese.

In addition to the original quit-rent, cesses were from time to time levied from the landowners. But the rents were probably never high and their pressure was much lightened by the easy terms on which salt-marsh lands were granted for reclamation.2 The result was a great development of the districts under Portuguese The landlords are described as living in much splendour in fine country-houses and as being enriched beyond measure; and the bulk of the people, though they were little better than tenants-at-will, were in great demand and apparently fairly off. Large areas of land were redeemed from salt waste, the yield of rice was greatly increased, and the finest crops were grown, sugarcane and pine apples, cocon-palms and betel vines. Even as late as the end of the seventeenth contury Musalman writers praise the Portuguese for the justness of their rule and the lightness of their taxes.4

In the sixteenth century, while the coast lands were under the Portuguese, inland Thana in the wilder north kept to the old Hindu system. In the south-cost and south, under Musalman governors, it was managed by Hindu officers styled camindars. These men, holding the posts of deshmukh and deshpande, performed the duties of district officers, and collected the revenue from the landholders partly in money and partly in grain. They were paid by the grant of certain rent-free villages termed izafat. Early in the seventeenth century Malik Ambar, the Ahmadnagar minister, started a new system based on the system introduced in Moghal territories by Akhar's minister Todar Mal. According to Major Jerris, Malik Ambar's chief change was to make the settlement direct with the village, instead of with the district hereditary revenue

The Musalmans.

<sup>1</sup> Reg. I. of 1808, see. VI. cl. 2, 3. According to Mr. Marxiott (11th July 1821), the Portuguese realised but a small excise revenue. MS. Sel. 100, 133.

2 Jervis (Konkan, 86) says the charge rose in five years from a fourth to a full rectal. But these terms are much less favourable than those that were afterwards granted by the Marathás, and it seems probable, looking at the position of the proprietors, that they were allowed to improve their estates in this way without being called on to pay a higher rent.

3 The accounts of the state of the husbandmen vary greatly. Major Jervis (Ronkan, 1861) stated them as the electronic act reproductively happy and case in this given manages.

<sup>86)</sup> apeaks of them as by all accounts extremely happy and easy in their circumstances.

Mr. Nairno (Konkan, 50) doubts if prosperity extended to the lower classes. He quotes passages which speak of the husbandmen as poor wretches worse than vassals. But the pity of the writers seems to have been roused by their want of freedom rather than but help work of food or election.

than by their want of food or clothes.

4 Khafi Khan's Muntakhabu-l-Lubah in Elliot's History, VII. 344, 345.

5 Mr. Marriott to Government, 14th August 1820, in Thana Collector's Outward File, 1820, 163. Replies to Revenue Questions, 31st October 1828, in MS. Sel. 160, 774, The charge of these officers was a mahd! of which there were sixty-one at the time of the introduction of British rule.

Chapter VIII. Land Administration. HISTORY. The Musalmans.

superintendents and accountants who had gradually assumed the place of revenue farmers. His next step was to find out the yield of the land. With this object he arranged the rice lands into four classes, first, second, third, and fourth, aval, dum, sim, and chársim. The uplands were classified in a more general way. The government share was apparenty fixed at one-third and the outturn of the field was ascertained by inquiries lasting over a term of years. Finally the quantity of grain due to government was changed into a money payment.2 The village headmen were made hereditary and became security for the realization of the government dues. Ambar's system nominally stretched from the Vaitarna to the Savitri except the Habshi's land, but it does not seem to have been anything like completely carried out.

The Marathas.

Later in the seventeenth century Shivaji, by his minister Annaji Dattu (1668-1681), made a fresh survey and assessment in the southern districts of Thana. Under this survey the rice lands were measured into bighás of 4014 square yards; the lands were divided into twelve classes; and, from tests taken during three successive years, the government demand was fixed at about forty per cent of the produce. The rates varied from 571 bushels on the richest to twenty-three bushels on the poorest lands. Except in a few cases, where they were measured, and, according to the years of fallow required, three, five, six, or seven acres were counted as one, hill lands, varkas or dongar, were assessed by the plough nángar, large allowances being made for rocky barren spots. The plough rates were for náchni 5.25 to 6.56 bushels (3-3\frac{3}{4} mans), for vari 4.87 to 5.25 bushels (21-3 mans), for harik 5.25 bushels (3 mans), and for

<sup>1</sup> Major Jervis (Konkan, 66) states that the officers were given a definite assignment in money with a percentage on the collections. But this does not agree with other accounts which state that under the Nagar system the revenue officers were paid by the grant of villages fiee of rent and that the change to a fixed percentage on the collections was made by the Maráthás. Mr. Marriott, 14th August 1820, in Thana Collector's Outward File, 1820, 163.

2 Major Jervis' account (Konkan, 67) fails to give the process by which the yield

<sup>&</sup>lt;sup>2</sup> Major Jervis' account (Konkan, 67) fails to give the process by which the yield was found out, and he does not mention the share that was claimed by Government. In another passage (Konkan, 67) he says the rules were much the same as those of Todar Mal. Apparently the land was not measured.

<sup>3</sup> Jervis' Konkan, 68. Grant Duff (43) gives the following summary of the changes introduced by Malık Ambar. 'He abolished revenue farming, and committed the management to Brithman agents under Muhammadan superintendence; he restored such parts of the village establishment as had fallen into decay; and he revived a mode of assersing the fields by collecting a moderate proportion of the actual produce in kind, which after the experience of several seasons was commuted for a payment in money settled annually according to the cultivation.' It is stated that his assessment was equal to two-fifths of the produce, but tradition says his money commutation was only one-third. Captain Francis (18th January 1855) in Bombay Gov. Sel. XCVI. 2, 3. It seems probable that several of these changes were not introduced into the Konkan.

4 The classes were, first, aral; second, dum or duyan; third, sim; fourth.

introduced into the Konkan.

4 The classes were, first, aral; second, dum or duyam; third, sim; fourth, chirum or chirsim; fifth, bushland raupal; sixth, salt kharvat; seventh, rocky bavat; eighth, stony khadi; ninth, pulse lariyat or turvat; tenth, hemp tagvat; eleventh, seed-beds raku; and twelfth, tree-root manat. Jervis Konkan, 94, 95.

5 The details in bushels the acre are, first, 57½ (12½ mans the bigha), second 45 (10 mans), third 36½ (8 mans), fourth 22½ (6½ mans), bushlands 36½ (8 mans), salt 34½ (7½ mans), rocky stony and pulse land 23½ (6½ mans), seed-beds, hemp, and uncleared root lands 23 (5 mans). Jervis Konkan, 94, 95. These rates are said to have differed very little from Malik Ambar's rates. Konkan, 125.

other inferior produce 2·18 bushels (14 mans).¹ In garden lands the produce was estimated by calculation, and half was taken in kind by the government. It does not seem certain that Shiváji's rates were introduced into Thána. If they were they lasted for only a few years. From 1682, till the close of Aurangzeh's reign (1707), Kalyán was several times ravaged by the Moghals and seems to have been nominally recovered by them. In 1710 the south of the district passed to Angria. But he held it for only ten years when it was taken by the Peshwa.¹ Between 1733 and 1739 the Portuguese territorices passed to the Peshwa, and in the following years, much of north Thána was wrested from the Jawhár chief. Except the Portuguese possessions, when Thána passed to the Peshwa in a wretched state. The people were few and poor, and large areas of land had passed out of tillage.

The eighty-seven years (1730-1817) of Marátha management form three periods. Thirty years during which no marked change was introduced;3 thirty years when fresh surveys were made, new cesses were levied, and revenue farming became general; and twenty-seven years when revenue farming was universal and exactions unlimited. Under the Peshwas the management of the district was nominally entrusted to an officer styled sarsubhedár. But, as a rule, these officers seem, at least during the later years of the Peshwa's government, to have lived in Poona and to have deputed officers styled mamlatdars or subhedars to act for them. Their duties were to enquire into crimes and punish offenders. This power extended to the taking of life, confiscation of property, expulsion from caste or residence, corporal punishment, and fine. These punishments were inflicted in case of murder, highway gang and aggravated robberies, on coiners, immoral characters, oppressors, and persons supposed to deal in witchcraft.<sup>4</sup> No reference was made to Poona, nor had the subhedars written orders in support of their authority. Only in very particular crimes such as treason were the accused sent to Poona. The subhedars had authority to grant rent-free and increasing istava leases to persons offering to reclaim waste lands, and to grant land that had never been tilled to Brahmans and temples. The mahalkaris or heads of petty divisions of which there were over sixty, and the heads of villages had authority to make similar grants, which were confirmed

Land Administration. History.

The Marathas.

sugar on the customary bigha.

<sup>2</sup> The only change noticed as having been introduced by Angria was taking more of the rent in commuted money rates (Replies to Rev. Questions, 31st October 1828, in MS. Sel. 169, 774; Jervis' Konkan, 115). Details of Angria's system are given in the Kolába District Account.

<sup>1</sup> Jervis' Konkan, 96. Of other crops turmeric paid 5 mans on a bigha of 2 the the actual measurement, hemp 5 mans on one of 2 ths, and sugarcane 32-62 mans of raw sugar on the customary bigha.

Kolaba District Account.

3 The details for this period are not satisfactory. The Maratha's seem to have re-assessed the rich lands of Saisette and Bassein, and to have continued the system of plot assessment in Sanjau and Tarapur. In hill lands they seem to have introduced revised plough rates, and from the wild Jawha'r lands to have occasionally levied a vague acre tax. In the south they seem, as far as they could, to have applied the claborate system of rents, cesses, and forced labour which had earlier been in force in Ratnagiri. Jervis' Konkan, 88-89 and 125-126.

4 Rev. Answers, 31st, October 1828, in MS. Sci. 160, 790-792.

Chapter VIII. Land Administration. HISTORY. The Mardthas.

by deeds passed by the mamlatdar. These alienations were not entered in the revenue statement sent to head-quarters. The district officers were not authorized to alienate the government land, and whenever they took upon themselves to alienate land, they would account for it in the rent statement as having been given for houses or gardens. They had no authority to punish or degrade the rich or to grant remissions to husbandmen. These matters were settled in Poona. During the time of Nana Fadnavis (1795) the yearly salaries of sarsubhedars varied from £500 to £1000 (Rs. 5000 - Rs. 10,000); and of subhedars from £50 to £200 (Rs. 500-Rs. 2000). These amounts were paid from Poona. Besides their pay some of them were granted allowances for keeping palanquins, palkhis, and state umbrellas, abdágirs. They were also granted servants' allowance, table allowance, and special allowances for particular services.

The hereditary district officers, the revenue superintendent desái or deshmukh, and the accountant deshpande, of whom there were two for each of the sixty-one petty divisions, were continued at first in much the same position as under the Muhammadans. The chief change was that instead of giving them rent-free izafat villages, they were paid a fixed percentage (6.69) on their revenue collections. They were allowed to continue to hold their former villages but were forced to pay their full assessment. When the practice of farming villages and sub-divisions became universal the hereditary district officers became almost useless. Their families were broken and their pay scattered and alienated.1

Village headmen were continued and were introduced into those parts of the Portugueso territory where they had not been before. In Salsette (1741) no hereditary district officers were appointed, but, in their place, managers, haváldárs, were nominated to whom the headmen paid the village rent. Two new upper classes were introduced, high caste landholders known as pandharpeshas, and village revenue farmers incorrectly called khots. The pandharpeshas were found necessary in the Portuguese territories from which all landlords had fled to Bombay and Goa. In other parts of the land, as the revenue was taken in advance, it was also advisable to have some men of capital who could help the very poor husbandmen. Further, the country had suffored greatly from the disorders which had marked the close of the seventeenth and the beginning of the eighteenth centuries. Much of the land had fallen waste and the ordinary i husbandmen, many of the best of whom had given up tillage for military service, were unfit to bear the risk and outlay of bringing the land under tillage. For these reasons men of the upper class, chiefly Brahmans and Prabhus and a few Musalmans, were encouraged to take land.3

Colonel Francisstates that the new settlers were allowed to hold land at specially low rates.3 But it seems doubtful whether at first they were

<sup>&</sup>lt;sup>1</sup> Mr. Marriott, 14th August 1820, in Thana Collector's Outward File, 1820.

<sup>162-164.</sup>The Brahmans would seem to have been chiefly Konkanasth Brahmans, and the Brahmans would seem to have been chiefly Konkanasth Brahmans, and the Brahmans Bom. Gov. Sel. XCVI. 75-76.

given any special concessions in addition to the very light rates always levied on newly tilled lands, which in Salsette were two-thirds, half, one-third, or even one-fourth of the old Portugueso rates.1 The terms offered in the case of lands that had long been waste were even more liberal, freedom from assessment for eight, ten, twelve, or fifteen years according to the state of the land and then several years of slowly increasing rental. These pándkarpeskás, besides their high position as large landholders, filled many offices, and hundreds of them acted as agents for the commandants of the hill forts. They were allowed by the state to buy and keep slaves to till their land. Afterwards (1800) when the country was given over to be rack-rented by revenue farmers, the pandharpeshas would seem to have been able to resist the payment of the additional cesses, and this would seem to be the reason why, at the beginning of British rale, they were found to be holding land at lower rates than the Kunbis.4

In the waste state of the district more help was wanted to spread tillage than the pundharpeshas could give, and, from the beginning of Maratha rule, the practice of revenue farming was introduced. The practice as first introduced differed in two important points from the revenue farming that brought ruin on the district in the latter part of the Peshwa's rule. Farming was at first almost entirely confined to villages. The managers of sub-divisions were, as a rule, paid state servants who exercised an effective check on the abuses of revenue farmers.5 The farm was also granted for a term of years, generally six years, and it was for the farmer's interest to improve the village. He aided tillage by making advances of seed and money, by granting waste lands on specially low terms, and by striving to improve the village resources.6

In the lands that were conquered from Angria and the Jawhar chief the Peshwas do not seem for several years to have made any marked change in the system of assessment. In the Portugueso territory they levied not only the tax formerly received by the Portuguese government, but the rents collected by the landlords. As no part of the rent was spent in improving the country this change had a bad effect. But the injury was to some extent met

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> HISTORY. The Marathas.

<sup>1</sup> Reg. I. of 1808, sec. VIII. cl. 4.

<sup>2</sup> Replies to Rev. Queries, 31st Oct. 1828, in MS. Sci. 160, 751-752.

2 Mr. Davies, 19th May 1836, in Bom. Gov. Rev. Rec. 700 of 1836, 163-165.

4 Of the origin of the specially low rates paid by the pandharpeshas the records contain several explanations. Mr. Marriott in one place (Letter, 29th January 1820, in MS. Sci. 160, 56-61) explains the lower rate as a special concession to Brahmans. But als. Sci. 160, 40-41) expans the lower rate as a special concession to Brahman. But the lower rates were not confined to Brahmans, and he afterwards (12th May 1820, MS. Sci. 160, 78-80) suggests that the special terms may have been originally granted to help to bring waste under tillage. Mr. Bax (5th May 1827, MS. Sci. 160, 421) traces the easy rates to their ignorance of field work. The explanation given in the text is Mr. Simson's. (23rd August 1826, MS. Sci. 160, 304). But though the chief difference was due to their power of resisting exactions, it would seem that originally they had been assessed at lighter rates than the others. See Bom. Gov. Rev. Rec. 700 of 1836, 150.

<sup>5</sup> This was not always the case. Replies to Rev. Queries, MS. Scl. 160, 754, 755.
6 Replies to Rov. Queries, MS. Scl. 160, 746-748, 751, 755. Except when a deed or canad was obtained from the public officers, the farmer's concessions were for one year only; ditto 747.

Chapter VIII. Land Administration. HISTORY. The Mardthde.

by the easy terms which the Maráthás soon began to offer for the tillage of waste lands, and for about twenty-three years the districts were fairly prosperous.1 Then (1761), during the minority of Madhavrav, the practice of farming villages for a year was introduced, many fresh cesses were levied, and the people were ground down by vague extras, mogham chadhs, and by heavy demands for unpaid labour, begår. To some extent the higher classes were free from or were able to withstand these fresh demands. But this only increased the misery of the poor on whom the whole burden was thrown together with every kind of oppression to enforce its exaction. In 1772 an attempt was made to improve matters but with little success, and, in 1774, when Salsette passed to the British, its state was most depressed.2 Inquiries then showed that the Marathas had introduced forty-six money and twenty-four grain These cesses included almost every possible subject of taxation, a charge for embankments, for religious worship, for cattle grazing, and for cutting firewood. Husbandmen, besides paying for their land, had to pay a straw and grass tax, and, if they grew, vegetables, their onions, water molons, and pepper had to pay; if they had cows they had to pay a dairy tax; and if they had trees they had to pay liquor, oil, or fruit taxes. Fishermen had to pay a crock tax, two fish taxes, a prawn tax, and a boat tax. Traders had to pay a shop tax and a police cess.3

About the year 1770 a vigorous attempt was made to simplify and improve the system of assessment. The first survey of which record remains was in 1771-72, when the mamlatdar Trimbak Vinayak surveyed Kalyan, divided the land into bighas, arranged them into three classes according to the nature of the soil, and assessed each class at a bigha rate. In the same year the Vaishakhara petty division was surveyed by the saranjámdár of Sinnar. In 1785-86 the three petty divisions, maháls, of Nasrápur, Kothal Khaláti, and Nehar were surveyed by the commandant of Shivgad. In 1788-89 Trimbak Vinnyak's survey of Kalyan was revised by the mamlatdar Sadáshiv Keshay. In 1793-94 the lands of Bassoin, Agáshi, Sanján, Dáhánu, Nehar, and Máhim were surveyed by the mamlatdár Sadáshiv Raghunáth who measured the land into bighás and fixed the assessment. In 1795-96 a like survey of the petty division of Vásra was made by Rámráv Náráyan the commandant of Rájmáchi fort. In some of these surveys the land was divided into several classes according to the nature of the soil, each class being assessed at a different rate. In other surveys no distinction was drawn between the different classes of land; good and bad paid the same

<sup>2</sup> Rog. I. of 1808, sec. XVIII. cl. 2; Mr. Marriott, MS. Sel. 160, 135-136.

3 Details are given in Reg. I. of 1808, sec. VIII. XVII.

4 The pole, Lathi, by which the land was measured was five cubits five fists long, the cubit being fourteen tassa making the stick eighty tasse. The bigha included twenty pained of twenty poles each or 400 square poles. MS Sel. 160, 713.

5 Rev. Answers, 31st October 1828, in MS. Sel. 160, 713, 714.

6 Mr. Marriott, 11th July 1821, in MS. Sel. 160, 139.

Of the Marátha surveys the one most highly spoken of by the 'Chapter VIII. people was Sadáshiv Keshav's revised survey of Kalyán (1788-89). He visited the land, classified it according to its fertility which he ascertained by experiments lasting over ten years, and fixed the government share at the money value of one-third of its average produce. The rates were 10s. 71d. (Rs. 5-5) for first class land. 8s. 6d. (Rs. 4-4) for second class, and 6s. 41d. (Rs. 8-3) for third class. Only the rice lands were measured. The hill lands were assessed at a money rate of 3s. (Rs. 11) on a nominal bigha, which was an area estimated equal to a bigha with a due allowance for rock and underwood.2 Before fixing the amount of the village rental the new estimates were compared with the standard rates, dar dam shirasta, all differences between the old rates and the proposed rates were referred to Poona, and the final amount determined according to the orders of the government. The total rentals, kamáls, fixed in this way settled the demands for future years. Without orders from Poona the local officers had no power to ask anything over the full rental, kamál jama.

These surveys remained in use for only a few years. With the close of Nána Fadnavis' management (1800) the attempt to levy a moderate and fair rental was given up.4 During the roign of the last Peshwa (1800-1817), who, under British protection, was heedless of unpopularity and anxious only to amass wealth, the practice of farming was extended from the farming of villages to the farming of sub-divisions tálukás and districts pránts. The farms were given to the highest bidders and the length of the lease was lowered from six to five or even to one year. Some one at court secured the farm; he sub-let it to a second speculator, and he again perhaps to three or four others. Between the original farmer and the people there were often several grades of middlemen, all of whom looked for a profit. Besides this the tenure of the farms was uncertain. On some frivolous pretext leases were often taken from one farmer and given to another. A revenue farmer had to make the most of his chance so long as it lasted. The people were at his mercy; no limit was set to the amount he might wring from them. Besides from his revenue cesses, he could enrich himself from the proceeds of fines.<sup>5</sup> The former government officers, the mainlatdars and the

Land Administration. HISTORY. The Mardinds.

<sup>1</sup> The rupees represented the assessment and the annas cesses to meet the cost of the collection and of district establishment. Mr. Davies, 19th May 1836, in Bom. Gov. Rev. Rec. 700 of 1836, 149-151. Mr. Langford, 26th February 1842, in Bom. Gov. Rev. Rec. 1348 of 1842, 50. The same rates were introduced by Sadáshiv Keshav into Murbád. Mr. Giberne, 13th April 1837, in Bom. Gov. Rev. Rec. 75 of 1837, 103; and Mr. Williamson, 13th May 1835, in Rev. Rec. 700 of 1836, 7-19. Major Jorvis gives 11s. 74d., 9s. Gd., and 7s. 44d. (Rs. 5-13, Rs. 4-12, and Rs. 3-11). (Konkan, 125). Captain, now General, Francis (Bom. Gov. Sel. XCVI. 3) gives 10s. (Rs. 5) for the first, 8s. (Rs. 4) for the second, and 6s. (Rs. 3) for the third.

3 Replies to Revenue Questions, 31st October 1828, MS. Sel. 160, 772, 773. According to Major Jervis (Konkan, 125). Sadáshiv Keshav's survey included Taloja and Vája in Panvel; Murbád, Gorath, and Korkada in Korkada; Sonála, Dugád, and Bhiwadi in Bhiwndi; Ambarnáth, Vásundri, Bárha, Kunda, and Khábála in Vardi; and Sher, Alyáni, and Ráhur in Sákurli.

4 Mr. Marriott, 1821, MS. Sel. 160, 142. The great famine of 1700 must also have thrown the revenue arrangements into confusion.

thrown the revenue arrangements into confusion.

5 'The farmers were wholly unrestricted as to the amount of revenue to be levied from the people whom they were also permitted to fine at their discretion and

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mahálkaris, generally became the revenue farmers, and, knowing the secret sources of wealth, either raised the rates or levied fresh cesses. Up to the close of the eighteenth century the local officers had no power to add to the rental. But under the last Peshwa the farmer could raise the rent of any field he chose. If the holder refused to pay the higher rate his land was taken from him and given to any one who would agree to the new rates.<sup>2</sup> Thus in Nasrapur and several other sub-divisions, instead of three classes paying 10s. 7½d. (Rs. 5-5), 8s. 6d. (Rs. 4-4), and 6s. 4½d. (Rs. 3-3), a uniform rate of 11s. (Rs. 51) was levied from all lands that could yield an average crop. This rate was enforced from the Kunbis. But the higher class of laudholders, the Brahman and Prabha pándharpeshás refused to pay more than 8s. 6d. (Rs. 4-4). In other parts, such as south Kalyán, Bassein and Sanján, the rents were not changed, but cesses were added equal to fifty per cent of the old rental.\* In addition to these levies large sums were taken from the husbandmen to meet village expenses. The sums were levied by the headmen by an assessment in addition to the government rental. The sum collected was spent in feeding religious beggars, in giving village feasts, and in meeting sundry other charges.5

In villages let to revenue farmers the farmer, or khot, made the settlement with the husbandmen. In villages not let to farmers the government officer or mahálkari made the settlement with the headman, pátil or kárbhári, of the village. The pátil settled the payments to be made by the different villagers. The whole rental was levied by instalments. The pátil collected the amount due for each instalment and paid it either to the farmer or to the officer in charge of the petty division, who forwarded it to the officer in charge of the division by whom it was sent to head-quarters. Though the government was, as a rule, satisfied with receiving the revenue by instalments, sometimes if hard pressed for funds they levied the

appropriate the mulet to their own benefit.' Mr. Marriott, 22nd June 1818, MS. Sel. 160, I-3. In the last years of the Peshwa's rule, writes Mr. Davies in 1836, the people suffered under the most oppressive system ever heard of. They were the slaves of a set of freebooters who, in consideration of satisfying a craving and tyramical government, were silowed to take all they could. And, as the ministers never scrupled to turn away one farmer if he was privately outbid by another, they farmers took good care that none of their privileges lacked exercise. Bom. Gov. Rev. Rec. 700 of 1836, 156.

1 Replies to Rev. Ques. 31st Oct. 1828, MS. Sel. 160, 764, 735.

2 Ditto, 773.

3 Mr. Davies, 19th May 1836, Bom. Gov. Rev. Rec. 700 of 1836, 151, 152.
Mr. Davies' account is for Navipur. Mr. Simson the Collector adds, 'With the change of a few names and figures, the account of Nasrapur is the revenue history of a large portion of the territory under the Peshwa.' Bom. Gov. Rev. Rec. 700 of 1836, 134.

4 Mr. Davies, 8th October 1836, Bom. Gov. Rov. Rec. 746 of 1836, 216. In 1836 inquiries brought to light, over the whole district including Koldba, 167 cesses of which 149 fell on the husbandmen. Of the 149 no fewer than mnoty were vague extras, mogham valui. Ditto, 195, 211.

5 Replies to Revenue Questions, 31st October 1828, in MS. Sel. 160, 782-784.

6 MS. Sel 160, 753, 756.

7 Nánn Fadnavis fixed four equal instalments, the first in October and November (end of Karitk shudh to end of Madyshudh), the third in February and March (end of Philiqua Shudh to end of Chaitra), the fourth in April and May (end of Vaishalh shudh to end of Shuth to end of Chaitra), the fourth in April and May (end of Vaishalh shudh to end of Jeshth). Replies to Revenue Questions, 31st October 1828, in MS. Sel. 160, 774, 775. appropriate the mulet to their own benefit. Mr. Marriott, 22nd June 1818, MS. Sol.

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In the parts of the Kalyan district that had been surveyed the rillages paid a bigha cash rate. In other parts of Thana the rent was a share of the produce. In the north of the district this share of the produce was taken in kind. In other parts it was commuted for a money payment which was fixed either on an average of the prices rolling at harvest time, 2 or on the highest market price in the previous year.3 The villages made their money payments in Surat or Chinchynd rupees or by an assignment, havala, on a banker. The mahalkaris made similar transfers to the subhedars who took exchange bills from the local moneylenders on Poona bankers, from whom the amounts were recovered and paid into the Poons treasury. Occasionally drafts, varals, were granted to individuals for advances made by them at Poona, and the amounts collected from those on whom the drafts were drawn. Exchange was charged at the rate of ten per cent.4 Against the tyranny of the farmers there was no redress. Up to the end of the eighteenth century, if a local moneylender or revenue farmer was overbearing, the people complained to the local officers, and if the local officers gave them no redress they appealed to the government at Poons. Under Nana Fadnavis speedy justice was done. But under the last Peshwa the ill-used poor seldom had a hearing. Though sorely oppressed by these exactions the people did not fall into utter poverty. This would seem to have been mainly due to the fact that the Deccan was so rained by the wars at the beginning of the present century that for many years after it continued to draw supplies of men and of grain from the Konkan. Many of the husbandmon entered military service," and the large area of arable waste gave those who remained not only the chance of moving from one village to another, but of securing waste lands which were offered on lease on very easy terms. In the disturbed state of the Deccan there was a great demand for Konkan rice. The quiet districts below the Sahyadris were the granaries of the Marátha government. Many stores were

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Replies to Revenue Questions, MS. Sel. 160, 775, 776.
 Mr. Simson, 16th May 1828, in MS. Fel. 160, 592.

<sup>7</sup> Mr. Simson, 16th May 1825, in MS. Fel. 160, 502.
3 Replies to Revenue Questions, 31st October 1829, in MS. Sci. 160, 773.
4 Replies to Revenue Questions, 31st October 1828, in MS. Sci. 160, 777.
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6 The forts in the Kenkan and immediately above the Sahyādris were in great measure partisoned by Kenkan husbandmen whom Marátha exactions had forced to give up tillage. MS. Sci. 160 (1818-1830), 4, 5.
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2 Mr. Simson, 16th May 1528, in MS. Scl. 160, 592.

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6 The forts in the Konkan and immediately above the Sahyadris were in great measure garrisoned by Konkan husbandmen whom Maratha exactions had forced to give up tillage. MS. Sel. 160 (1818-1830), 4, 5.

7 Bijiriv l'eshwa gave arable waste land on rent-free leaves for from fifteen to forty years. Payment then began and was gradually raised to a full rental. Replies to Revenue Questions, 31st October 1829, in MS. Sel. 160, 751. According to one account (Bom. Gov. Sel. XCVI. 125) the extensive tract of land known as the Hardpett was all or nearly all reclaimed under the Peshwa's rule, when it was ensumary to give leaves of from twenty to thirty years before the full assessment was domanded. But the practice of giving leaves for reclaiming salt lands was much colder, and it arems probable that much of the Ladrapat was reclaimed at a much earlier date. See Bom, Gov. Sel. CXLIV. 3. earlier date. See Bom, Gov. Sel. CXLIV. 3.

established and the people found a ready market for their grain near their homes and at high prices.1

THE BRITISH. Sálsette, 1774-1795.

## SECTION IV.—BRITISH MANAGEMENT.

Under British management Salsette and Karanja improved but showly. In 1774, when Salsette and Karanja were conquered by the English, the people were much depressed and the revenue was in arrears.2 A resident or chief and factors were appointed to Salsette and a resident to Karanja.3 The system of collecting the revenue remained for a time unchanged. The villages continued to be put to auction, and the right of farming their revenues was as before made over to the highest bidder. The people were wretched and the farmers was unsatisfactory. often failed to pay the amounts they had bid. In 1788 revenue contracting was given up and the management of the villages was entrusted to Government officers. But the great famine of 1790 undid any improvement which the change of system might have caused. During the twenty-one years ending 1795, while the average amount claimed was £19,556 (Rs. 1,95,560), the average collections were not more than £17,721 (Rs. 1,77,210).4

1798-1819.

In 1798-99 a new system was introduced. All available Portuguese and Marátha records were examined, the petty taxes levied by the Portuguese and the Maráthás were abolished, the average produce of each village was ascertained, and the Government demand was fixed at one-third of the estimated average produce for all lands except shilotri lands, which, as they had been held on specially easy terms, were charged little more than one-fifth. In 1801 the grain share was for a term of ten years commuted to a money rental at the rate of £2 (Rs. 20) the muda (25 mans) for white and £1 12s. (Rs. 16) for red rice.6 At the same time arrangements were made for bridging the channel between Salsette and Bombay. work, the Sion causeway, was begun in 1799 and finished in 1803. In that year Salsette again suffered very severely from famine. But the distress did lasting good to the island by forcing the repeal of the heavy customs dues which till then had been levied on all produce passing to Bombay. From this time the state of the island steadily improved. In 1807 (April) the Government share of rice had risen to 8324 mudás or 860 mudás more than the Government share in 1774. In the next year the returns showed 49,530 people, 11,328 houses, 16,995 cattle, 492 carts, and 431 boats. The part of the island near Bandra was specially prosperous; it had a brisk coasting trade, and a good market for its vegetables.8 In 1810-11 the commutation rates were raised from £2 to £2 5s. (Rs. 20-Rs. 221) for a muda of white rice and from £1 12s. to £1 14s. (Rs. 16-Rs. 17) for a muda of red rice. The increase would seem to have been excessive and the rates were afterwards reduced to the

<sup>1</sup> Mr. Davies, 28th February 1836, Bom. Gov. Rev. Rec. 700 of 1836, 57. rerage prices were 4\* (Rs. 2) per man. 2 Reg. I of 1808, sec. 19. 4 Reg. I of 1608, sec. 21.

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3 Reg. III. of 1799, sec. 1.
5 Reg. I. of 1808, secs. 23 & 36, cl. 10.
7 Reg. L. of 1808, sec. 53.

<sup>6</sup> Bom Gov. Rev. Rec. 1244 of 1811, 138. 8 Reg. L. of 1508, secs. 36, 66, 75,

former standard. In 1819 the state of Salsette was satisfactory. The average yearly rental had risen from £18,924 (Rs. 1,89,240) in the ten years ending 1798 to £22,763 (Rs. 2,27,630) in the twentyone years ending 1819.2 To the state of Karanja the only reference that has been traced is, that much of the land was in the hands of middlemen who took from the husbandmen one-half of the produce.3

From the cession of the Peshwa's possessions in 1817, the revenue history of the district belongs to three periods. Eighteen years (1817-1835) of few changes in assessment and little advance in prosperity; mineteen years (1835-1854) of reduced rental and rapid advance; and twenty-seven years (1854-1881), since the beginning of the revenue survey, of slightly enhanced rates and gradual progress. The chief changes in the eighteen years ending 1835 were the establishment of village accountants in the place of revenue farmers, the reduction in the number of cesses, and the correction of individual cases of unequal assessment. The chief obstacles to progress were the prevalence of gang robberies, the want of a trained or trustworthy native agency, and a great fall in produce prices. When they were ceded to the British, the Peshwa's territories in the north Konkan were suffering from the excesses of gangs of robbers; much arable land was waste; the bulk of the people were miserably poor; and, in spite of the most minute and pitiless exactions, the revenue of the district was less than £140,000 (Rs. 14,00,000).6 To the general poverty Bassein was a marked exception. It was rich with sugarcane and plantains; perhaps in all India there was no spot more highly tilled. Under the system of revenue contracting and by the division and sale of their shares in the revenue the hereditary district officers had ceased to be of use.8 The stipendiary officers were almost all revenue contractors for sub-divisions and petty divisions, and the chief power in the villages was in the hands of the village contractor or khot. The village staff was generally represented by headmen and mhars, and there was occasionally an assistant to the headman, who was called madhvi

Chapter VIII. Land Administration. THE BRITISH.

1817 - 1881.

5 The result of the revenue farmers' exactions was that the people were reduced to the greatest poverty and many villages were empty. Mr. Marriott, 22nd June 1818, MS. Sel. 160, 1-3.

<sup>1</sup> Mr. Langford, 28th November 1840, Bom. Gov. Rev. Rec. 1244 of 1841, 137-139. The payment in cash or in kind is said to have been optional. The commutation prices were very moderate, but the people seem to have thought that they were bound to pay at least a part in kind. Mr. Marriott, 14th June 1820, in Thana Collector's Outward File, 1820, 124-127.

2 Mr. Marriott, 29th November 1810, in Ms. Sel. 160, 43.

3 Mr. Marriott, 22nd June 1818, in Ms. Sel. 160 (1818-1830), 24, 25. In some of the salt-rice lands half of the crop seems to have been taken. Reg. I. of 1808, sec. 36, cl. 7.

4 Under the Marathas the maniatudars and mahalkaris had armed measungers and horsemen or entertained bands of Kolia. Raids from hill tribes were very common. Rev. Ans. 31st Oct. 1828, MS. Sel. 160, 771.

5 The result of the revenue farmers' exactions was that the people were reduced

<sup>1818,</sup> MS. Sel. 160, 1-3.

O At the time of cession the north Konkan was divided among four districts, prints, Kalyán, Bhiwndi, Belápur, and Karnála. The gross value of the territory was, on the average of the four preceding years, £150,776 (Rs. 15,07,760). Of this £11,617 (Rs. 1,16,170) were made ever to Surat and £139,189 (Rs. 13,91,600) left to Mr. Marriott's charge. MS. Sel. 160, 122.

7 Mr. Marriott, 11th July 1821, in MS. Sel. 160, 136. This presperity was the result of a fraud. See below, p. 564.

8 Mr. Marriott, 14th August 1820, in Thána Collector's Outward File, 1820, 162-164.

THE BRITISH. Tenures, 1817.

in Kalyán and kárbhári in Bassein. The other village servants, bára balutás were unknown, and there was not a vestige of any similar village establishment.1

Under the ordinary tenure, so long as he paid his rent, the holder had a right to remain on the land, but he had no power to pass it to any one else.2 The place of mirásdárs was taken by sutidárs, who like mirásdárs, had full right to dispose of their land. Suli lands were liable to be assessed whether they were tilled or whether they were waste. So long as the rent was paid the land remained the property of the sutidár, but if the sutidár failed to pay his rent, Government could give it to another, provided there was no unexpired lease or kaul. Lands known as sheri lands were the property of the state, and had either never been included in the village or had lapsed to the state. The profits went to government or to the revenue farmer, or other direct holder under government.5 To encourage the tillage of arable waste the sub-divisional officer or kamúvisdár had been allowed to grant yearly leases of waste land at light rents under a tenure known as chikhal or dulandi. It would seem that the prosperity of Bassein was in great measure due to the abuse of this privilege. By bribing the state officers the owners of the gardens arranged that their gardens should be examined a few weeks after the crop had been cleared off the ground. They were then entered as waste and granted at a nominal rent for the next year. Another somewhat important tenure was the special service or izáfat, on which the hereditary district officers held certain villages. As already explained, under the Muhammadans these officers held the villages rent-free in return for their services. The Maráthás, finding that the service villages were specially prosperous, levied the

<sup>1</sup> Replies to Revenue Questions, 31st October 1828, in MS. Sel. 160, 703, 704. The village officers were paid by an assignment of five per cent, panchotra, on the tillage revenues. Of this five per cent, two thirds went to the patil and one-third to the mhar. If there was a patil's assistant the patil got three-fifths and the assistant patil and the mhar one-fifth each. Mr. Simson, 27th January 1826, in MS. Sel. 160, 282. In Section 2018. and the mhar one-fifth each, Mr. Simson, 27th January 1826, in MS. Sel. 160, 262. In 1845 in answer to the question how far the village communities were fit to manage local funds, the Collector Mr. Law reported that, compared with other Bomby provinces, the Konkan was remarkable for the feebleness of its village institutions. Except that every village had its hereditary patil, village institutions could scarcely be said to exist. The patils were for the most part so incompetent and ignorant that they could not be trusted with the Government collections. They were not regarded with the same respect as the Deccan patils, probably because of the large number of Brahmans and other high castes who were engaged in tillage. 9th September 1845, Thana Collector's File, Reports on General Condition, 1843-1853.

2 Mr. Matriott, £2nd June 1818, in MS. Sel. 160, 20-27. The practice of transferring land under this tenure was winked at by the Maratha government. East India Papers, III. 773.

3 Replies to Revenue Questions. 31st October 1828, in MS. Sel. 160, 20-27.

India Papers, III. 778.

<sup>5</sup> Replies to Revenue Questions, 31st October 1828, in MS. Sel. 160, 741-748.

The tenure of suti or rulan was the same as mirds. East India Papers, III. 773.

<sup>4</sup> Replies to Revenue Questions, 31st October 1823, in MS. Sel. 160, 743.

<sup>8</sup> Replies to Revenue Questions, 31st October 1823, in MS. Sel. 160, 745.

<sup>6</sup> East India Papers, III. 773, and MS. Sel. 160, 271.

<sup>7</sup> Mr. Simson, 27th January 1826, in MS. Sel. 160, 271-272. The frand was not found out till 1826, when it had reached an alarming height. Ditto. In 1822, before the true explanation of the presperity of Passein was known, the Bombay Government wrote (East India Papers, III. 774), 'The cultivation of sugarcane and plantains is very costly, somewhat hazardons, and requires a constantly floating large capital, the security of which seems not to have been affected by the rapacity of the Maritha officers.'

full rental from them and allowed the officers to remain their nominal proprietors, paying them by a percentage on their collections.1 Two classes of men held their lands on specially easy rates. These were the pándharpeshás of whom an account has already been given, and the dulandis or people of two villages who lived in one village and held land in another. The object of this practice was to take advantage of the very low rates at which waste land was let.2

There were six leading forms of assessment, bighávni or bigha rate, dhep an unmeasured lump or parcel of land, toka or hunda meaning much the same as dhep, mogham or vague, ardhel or half share, and nangar or koyta a plough or sickle tax. The bigha rate varied greatly in different places. It was taken in money or in grain, or it was a cash commutation of a grain rent.3 The dhep or lump system, which has already been described, prevailed chiefly in Bassein and other places that had been under the Portuguese. Under this system the land was not measured, but the outturn of the crop was tested for three years and the rent fixed at one-half of the avorage yield.4 According to their yield the lands were arranged in the following order: eight adholis equal to one kudu, twenty kudus to one khandi, and four khandis to one muda. The muda ought to have been a fixed measure, but partly from the disorders that had crept in under the farming system, when the burden of the land tax was shifted more and more on the poorer holders, and partly from the opportunity for fraud which the ignorance of the first British officers offered, the muda varied from six to thirty-two mans.6 The form of assessment in use in the wild north-east was called toka or hunda, that is a piece or unmeasured plot of land varying from two to six bighás from which a grain rent was taken. The plot was divided into annas or sixteenths. The rent did not seem to be fixed in accordance with any rule or principle, but the amount was generally small.7 The vague, or mogham, assessment was a lump charge in kind or money, on a plot of land without reference to any standard of area or outturn. The half crop, or ardhel, system varied from year to year with the harvest; it was in force chiefly in lands reclaimed from the sea. The plough nangar, the hoe kudal, the sickle koyta, and the pickaxe, kurhád, cesses, which were chiefly found in the wilder parts, varied in different places. Garden

Chapter VIII. Land Administration, Toe British.

> Forms of Assessment, 1817.

See above, pp. 531, 550.

<sup>1</sup> Izifat villages were sometimes resumed and given to others in farm, the haks being paid to the camindars to whom they belonged. Replies to Rovenue Questions, 31st October 1825, in MS. Sel. 160, 750.

2 MS. Sel. 160, 60-61.

3 MS. Sel. 160, 137.

4 MS. Sel. 160, 139, 711-712. None of the accounts that have been traced support Major Jervis' view that the basis of the dkep system was the quantity of seed required to sow a plot of land. Konkan, 82.

6 One return in which the muda was entered as varying from six to fourteen mans was afterwards found to be fraudulent. In the year before the muda had been an uniform measure of more than fourteen mans. Mr. Simson, 27th January 1826, in MS. Sel. 160, 276. A muda (Bom. Gov. Rev. Rec. 1244 of 1841, 138) is equal to 25 mans. The as-essment of the muda varied (1828) between 6 and 32 mans. MS. Sel. 160, 712. See also Jervis' Konkan, 125.

7 Rev. Answers, 31st October 1828, in MS. Sel. 160, 712-713; Bom. Gov. Rev. Rec. 867 of 1838, 289. The words in the original are tala and hon. These are names of coins that seem to have no connection with the tenure in question. They perhaps found their way in, instead of the less known toka and hunda, meaning lump or mass. See above, pp. 531, 550.

THE BRITISH. Gesses.

> Ohanges, 1818.

land paid a bigha rate and a further cess on every fruit-yielding tree.1 Except in Kalyan and in a few other places the assessment was paid in kind.2

Besides the land assessment one hundred cesses were levied. Of these the chief were a house tax, a tobacco tax, a tax on fowls, a tax on liquour-yielding trees, a commuted labour tax, a cattle fax, several taxes to pay for official presents, and a firewood tax.4

The chief change introduced in the revenue system was the appointment of village accountants in the place of revenue farmers, khots. Few other changes were made. It was thought best to continue the existing system till detailed information should be available. Though no great changes were made, the ordinary land tenure was so far modified that holders were allowed to sell, mortgago, or otherwise transfer their land, on condition that the person to whom it was made over was liable to pay the Government demand. The Collector proposed that the privileges of the pándharpeshás should cease, but Government held that there was no sufficient reason why they should be discontinued.8 As regards the dulandis, the people who tilled in one village and lived in another, Government agreed with the Collector that as there was arable waste land in almost every village, nothing was gained by people going to other villages to till. They therefore decided to put a stop to the practice of granting outsiders specially easy rates.0

In the Collector's opinion the land was not directly over-assessed. On the whole it perhaps paid less than the English collected in Salsette and Karanja. What made the Government demand oppressive was the number of extra cosses and the variety of rates which opened opportunities for fraud. The chief object was to sweep away the extra cesses and consolidate the Government demand into one fair tax, to let the people know beforehand what they had to pay, and to take their rents from them at the time when payment was easiest.10 The Collector proposed that the country should be surveyed and the Government demand fixed at one-third of the estimated produce.11 The rental should be, he thought, taken in

<sup>1</sup> Mr. Marriott, 11th July 1821, in MS. Sel. 160, 139-140.

<sup>2</sup> Mr. Simson, 30th Sept. 1826, in MS. Sel. 160, 351-354. As already noticed the assessments in Kalyan and other places were not Saddshiv Keshav's rates, but those introduced by the farmers, 11s. (Rs. 5-8) for Kunbis and 8s 6d. (Rs. 4-4) lior pandharpeshds. Mr. Davies, 19th May 1835, in Bom. Gov. Rev. Rec. 700 of 1836, 152.

<sup>3</sup> Replies to Revenue Questions, 31st October 1828, in MS. Sel. 160, 756-770.

<sup>4</sup> Details are given by Mr. Marriott, 17th October 1818, in Rev. Diary, 135 of 1818,

<sup>\*\*</sup> The taldti regulation (II. of 1814) was introduced on the 25th January 1820.

\*\* MS. Sel. 160 (1818-1830), 41-51.

\*\* MS. MS. Sel. 160, 26, 27.

\*\* MS. MS. Sel. 160, 26, 27.

\*\* MS. MS. Sel. 160, 56-60; and Gov. Answer to petitions from cultivators, 14th July 1820, in MS. Sel. 160, 56-60; and Gov. Answer to petitions from cultivators, 14th July 1820, in MS. Sel. 160, 313.

\*\* MS. Sel. 160, 60, 61, 313. AIS. Sel. 160, 60, 61, 313. 10 Mr. Marriott, 20th Oct. 1818, in MS. Sel. 160, 32. 11 In suggesting one-third of the produce as the Government share Mr. Marriott, who was an advocate of the laudlord or zamindari system, hoped that it would leave to the cultivator enough of surplus profit to enable the present laudholders to maintain labourers instead of themselves working. In this way he heped that a class of laudholders would be formed 'on the most unerring principles of nature.' Bom. Gov. Letter, 19th April 1822; East India Papers, III. 767.

money not in grain. Grain payments required a costly machinery and left openings for fraud. As information would at first be scanty and perhaps misleading, it was not safe to make the rates permanent; they might, he thought, be introduced for twelve years.

Before deciding on his proposals Government called on Mr. Marriott to furnish a return of the different sources of revenue, especially of the cesses or taxes. In reply Mr. Marriott drew up a list of thirty-six cesses, and stated that there were many more which varied so greatly in different places that he thought it unnecessary to prepare a complete list. Government were not satisfied with this statement of cesses, and, in calling for a fuller list, noticed that whatever the defects of the present system might be Government could not attempt to change it without the fullest information. In December 1818, after a personal explanation of his views by Mr. Marriott, his proposals were sanctioned, and consent was given to the beginning of a survey.2 In November 1819 another order was issued limiting Mr. Marriott's operations to inquiry. No changes were to be introduced without specific instructions. Before this second order reached him Mr. Marriott had issued a proclamation to the effect that cesses were to be abolished. He was accordingly allowed to carry out this part of his plan and arrange for a corresponding change in the land revenue, to make good the loss caused by the repeal of the cesses. No other changes were to be made, and even for this change no promise of permanency was to be given and the Collector was to report on every step he took.3

Meanwhile Mr. Marriott pressed on the work of survey. The principle of the survey was to ascertain the extent of land in cultivation, in view of an assessment on the basis that one-third of tho gross produce should go to Government; to find out the area of arable waste; to discover the different kinds of tillage; and to classify the lands. A statement of the different kinds of land showed 236,089 bighás under tillage and 59,671 bighás of arable waste.4 The unit of measure was the rod of nine feet and 19.2 quarter inches which had been used in 1808 in surveying. After measuring them the rice lands were arranged into four classes each assessed at different rates. Garden land was, as before, assessed at a cash rental, except that instead of separate land and tree taxes only one cess was levied. To stimulate the spread of tillage waste lands were put to auction free of charge to the man who agreed to bring them under tillage in the shortest time. A class to whom the Collector was specially auxious to offer every inducement to settle were the wild hill tribes, the Kolis, Bhils, Kathkaris, and Thakurs. These almost

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<sup>1</sup> Mr. Marriott, June 22nd, 1818, in MS. Sel. 160, 25, 26.
2 MS. Sel. 160, 39.
3 East India Papers, III. 763.
4 East India Papers, III. 765.
4 East India Papers, III. 765.
4 East India Papers, III. 765.
4 East India Papers, III. 775.
5 Reg. I. of 1803, sec. 2. This rod was about eight per cent less than the old Maratha rod. But the people did not suffer, as in the Maratha survays no account was taken of frections between fifteen and twenty rods, and even 161 rods were entered as one pind or twenty rods. (MS. Sel. 160, 107-109). The table of measures was one rod of 9.4 feet equal to five hands and five fists, 20 square rods equal to one square pind, and 20 square pinds equal to one higher of 35,311 square feet or about four-fifths of an acre. Reg. I. of 1809, sec. 2.
4 November 1819, Rev. Diary 141 of 1819, 3332.

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savages' lived in small cabins in the depths of the forests in a most degraded state. They gained a scanty livelihood, partly by tilling forest patches and partly by hunting, but chiefly by plundering their more settled neighbours. Not only were they wretched themselves, but their love of plunder kept the villagers in constant alarm. So long as these tribes remained in the state in which they were, there was no hope for improvement in the parts of the country where they lived. It was of the highest consequence to win them to honest work by assuring them the enjoyment of a moderate share of the produce of their labour.\footnote{1} Another class whom it was most important to reclaim to husbandry were the men, who, during the past disturbances, had forsaken their fields for military service. To these men the Collector offered plots of arable waste to be held free for eight years and then to be charged at the same rates as the surrounding fields.\footnote{2} In consideration of the poverty of the district

<sup>1</sup> Mr. Marriott, 22nd June 1818, in MS. Sel. 160, 5, 6.

<sup>2</sup> The allotments were: for havaldars seven bighas, for naiks aix, and for peons five. These proposals were approved in Gov. Res. 12th February 1820. Rev. Dury 151 of 1820, 1038-1042. The nature and effect of the proposed changes in assessment are shown in the following statement of the rental of the village of Bhál in Kalyán under the Marátha and under Mr. Marriott's system. MS. Sel. 160, 62.

Assessment of Bhal Village, 1817 and 1819.

	Mr. Marriolt's System.			
Harátha System.  Rice Land: Lind cultivated by the people of the ullage 71-y bighds at Re 54. Land held at epocially low rates by high class harb indirectly bighds at Re 42. Land tilled by the people of other villages 42 bighds at Rs 42. Late Crop Land: 23-y bighds at Rs. 12. Liplands: 21-3 bighds at Rs. 12.	61 19 38 35	Rice Land:  Rice Land: First class 3 bights at 8 mans of rice the bights, 16t thandis; 2nd class 35 bights at 6 mans for rice 10 mans than 10 mans the bights, 12t than dis; 3rd class 35 bights at 6 mans the bights; 12 thandis; 10 tal of rice 39t thandis or in cash at the rate of Rs. 18 the thandi.  Late Crop Land:  19 bights at Rs. 15  9 bights at Rs. 15		
II. Crases.  Ghar taka or house tax	10	II, CESSES. Brab palm cess, 40 trees at 4 annas s	,	
Van take or female buffele tax Vethva or a commuted labour cess Gonpdt, commuted hemp-bag cess Najar kude roja, leave to cut the crop Deficiency of former year's remial Sers, a commuted labour cess	13 2 2 2	Non-agricultural cesses, house cost Ra. 4, and commutation cess Ro. 1	19 6	
Bhit lasar, rice commutation cess Tasar kondi, foot commutation cess Hatta, exchange Tid dene, brab pain cess at 4 annas a	3 85	Total Total rental	17 769	
tree Total	11 163	Less village officers' allowance Not rental	85 734	
Total rental Less villago officers' allowanco	707 25	Former net rental	632	
Former net rental	692	. Increase ,	<i>5</i> 2	

This net increase of Rs. 52 is the balance of the following items: Increased assessment Rs. 198; decrease on the abolition of the following cesses formerly paid by cultivators, ghar tala, van tala, verhun, gonnat, najar kude raja, tasar komili, deficiency of former year's rental, bhat tasar, seri, and batta, Rs. 146; net increase in rental Rs. 52.

the Collector proposed that after the Government share had been calculated, a special reduction of twelve per cent should be made. Even with this deduction the spread of tillage and the transfer to Government of the revenue contractors' profits would, he estimated, raise the revenue of the ceded districts to £153,714 (Rs. 15,87,140) or £14,555 (Rs. 1,45,550) more than the territory was expected to yield. The proposed system might, he thought, be introduced for six years and be applied both to the old or conquered, and to the new or ceded districts. The whole revenue would be £158,014 (Rs. 15,80,140), to which the conquered lands Salsette and Karania would contribute £4300 (Rs. 43,000).1

In 1819 and again in 1820 the Collector complained of the size of his charge, of its poor and scattered villages, and of the labour caused by the small sums in which the revenue was collected. He urged that Thana might be divided into two districts.2 Government were unable to agree to this proposal. The system of management was native agency and European superintendence, and no reduction in the size of the district could be made.3 In addition to the want of sufficient European superintendence the Collector had no trained or trustworthy native agency. The village accountants, or talátis, who were chosen in 1820, knew little of their charges. They lived in the sub-divisional towns and visited their villages only when the crops were being threshed. There was no check over them. Except when specially ordered the sub-divisional officers, or kamávisdárs, never moved from their towns, and the Collector's secretary, daftardar, never left head-quarters.4 To collect information of the revenue payments of the different villages was a hopeless task. The number of cesses and the variety of practice made it most difficult to find out what the different lands were supposed to pay. Even if this was ascertained the nominal assessment was often no guide to what the land had actually been paying. All classes were interested in keeping back information. The revenue farmer concealed the source of his gains and the villager kept dark the amount of his payments, trusting that the farmer would not make them known.6 To all these obstacles were added the trouble caused by the excesses of large gangs of freebooters,7 and ravages of cholera in 1818 and 1819 so severe that the district did not recover for ten years.8

Under the weight of these troubles Mr. Marriott seems to have felt that his new survey and assessment would not by themselves

Chapter VIII. Land Administration. THE BRITISH. Changes. 1818.

1818-19.

1820.

<sup>1</sup> Mr. Marriott, 11th July 1821, in MS. Sel. 160, 149-150.
2 Letters, 1st June 1819 and 7th April 1820, Rev. Diary 153 of 1820, 2105-2123.
3 Gov. Letter, 22nd April 1820, Rev. Diary 153 of 1820, 2123.
4 Mr. Simson, 30th September 1826, MS. Sel. 160, 324.
5 Mr. Marriott, 22nd June 1818 and 20th October 1818, MS. Sel. 160, 1-3 and 31.
6 Mr. Simson, 30th September 1826, in MS. Sel. 160, 328-329. There was the further risk of falsification of returns. Two marked instances of fraud have been noticed, the entry of garden lands in Bassein as arable waste, and the entry of the muda of grain as representing from six to fourteen instead of over fourteen mans. Mr. Simson, 27th January 1826, in MS. Sel. 160, 271-272, 276.
7 Rev. Answers, 31st October 1828, in MS. Sel. 160, 771.
8 Rev. Answers, 31st October 1828, in MS. Sel. 160, 752.

THE BRITISH. 1820.

Survey.

1831.

1824.

improve the district. In 1820 (14th August), looking at the state of the district, its wretched impoverished peasantry, its large tracts of arable waste, and the great loss from bands of hill robbers, it seemed to him that the only hope for improvement was the creation of a class of large landholders. When the Government demand on a village was fixed by his survey, the village should, he thought, be leased for a term of five years to the chief representatives of the old district officials, the deshmukhs and deshpandes, and in cases where the old families had disappeared new appointments should be made. He proposed that the new class of landholders should be allowed to bring arable waste under tillage free of rent for five years, and that they should be made responsible for the police of the villages they held in farm.¹ These proposals did not meet with the approval of Government. They were opposed to the creation of a class of large landholders and their views were upheld by the Court of Directors.2

As regards the survey Government admitted that the Collector had shown the existence of much disorder and abuse, and agreed with him that a good survey would remove many of the evils. But no survey which was not based on a full inquiry into the circumstances of the land could be a good survey, and they were doubtful whether the new settlement was based on a sufficiently minute knowledge of the district. Before the new assessment could be introduced Government must clearly know how the land was measured and classified, how the crop was estimated, how the commutation from a grain to a money rental was fixed, and how the estimates were tested. A statement of the former and present rent of each village was also required.3 Mr. Marriott in a letter of the 10th July 1822 furnished certain observations and explanations, but the Government did not consider them satisfactory. It appeared that the persons employed in the survey must have been too numerous to admit of Mr. Marriott would, the Collector's carefully testing their work. the Government thought, have acted more wisely, if he had taken and personally supervised one sub-division. The measurements of his survey, if they were correct, would be useful, but the new rates could not safely be brought into use over the whole district. The Collector was directed to introduce the new settlement in one sub-division or in such extent of country as he could personally superintend, and to be careful to hear all complaints. In other parts of the district the character of the work was to be tested by the remeasurement and classification of a few villages by a fresh staff of surveyors. In taking these tests the measuring and the fixing of rates were to be entrusted to different sets of men. assessors were to consult the natives as to the classing of the land, and were to settle differences by calling councils or pancháyats from neighbouring villages.4

These inquiries seem to have shown that the original measurements

Mr. Marriott, 14th August 1820, in Thana Collector's Ontward Pile, 1820, 162-170.
 Revenue Letter to Bombay, 13th February 1822, East India Papers, III. 771-773.
 Gov. Letter, 21st Sept. 1821, in MS. Sel. 160, 154-157. Compute East India Papers,
 Tife. 4 Gov. Letter, 27th Nov. 1822, East India Papers, III. 777.

and assessments were untrustworthy, and the attempt to introduce a survey and settlement was abandoned. Except that in most villages village accountants took the place of revenue contractors, the revenue continued to be collected on the same system as was in use when the district was ceded to the British. The season of 1824 was disastrous and the people suffered severely.1 This together with a demand for grain from the Deccan would seem for some years to have kept produce prices high,2 and the assessment though clumsy and irregular seems to have been moderate.3 The poverty of the people was in a great degree the result of their foolishness. Hard drinking, or rather gross intoxication, was so common that the Collector thought it would be advisable to cut down all but a few of the liquor-yielding trees. Bishop Heber, who travelled during the rains (June 27, 28) from Panvel to Khandála, describes the people as living in small and mean cottages with steep thatched roofs and very low side walls of loose stones. There was a general look of poverty both in their dress and field-tools. But their cattle were larger and better bred than Bongal cattle, and were in better case than might have been expected after so long a drought.5

In 1825 the number of sub-divisions, tálukás, was reduced from seventeen to nine, namely, Panvel, Sálsette, Máhim, Bassein, Murbád, Sanján, Nasrápur, Sákurli, and Kolvan. The Collector, Mr. Simson, again urged on Government the need of a survey. The existing system was full of mistakes and unevenness; nothing but the close inquiries of a survey could set it right." The Collector's proposals were approved; but the press of other duties on the Collector and his assistants and the want of any special staff of officers delayed the work. In 1825 and 1826 some parts of the district seem to have been surveyed by the Collector, partly by a revision of Mr. Marriott's measurements and partly by fresh measurements of his own.8 But as some mistake was made in the

Chapter VIII. Land Administration. THE BRITISH. 1824.

1825-1827.

<sup>1</sup> MS. Sel. 160, 611. £1550 (Rs. 15,500) were spent in clearing pends and reservoirs to give work to the destitute. Rophes to Rev. Ques. 31st Oct. 1828, MS. Sel. 100, 702. 2 This is doubtful. Mr. Davies says (10th May 1836, Bom. Gov. Rev. Rec. 700 of 1836, 157) the establishment of peace had a powerful and instantaneous effect on grain prices. But in another passage (28th February 1836, Bom. Gov. Rev. Rec. 700 of 1836, 56-57) he says, that in 1820 the Poons demand still kept prices high. According to a calculation made for Nasrapur in 1836, in the early years of British rule, the cost of tillage of a bigha of sixty-two yards was 10c. (Rs. 5), the carriage to market 4s. (Rs. 2), the customs charges 1s. 6d. (12 as.), and the rent 0s. 6d. (Rs. 4-12). Ilice was then Rs. 17 a khandi and the margin of profit 9c. (Rs. 4-8) a bigha. Bom. Gov. Rev. Rec. 700 of 1836, 55-57.

3 'I do not mean,' wrote Mr. Simson in 1826 (30th September), 'that the people

organ. Bom. Gov. Rev. Rev. 100 of 1830, 55-57.

3 'I do not mean,' wrote Mr. Simson in 1826 (30th September), 'that the people are not occasionally called on to pay more than they are able. But I am confident that the portion of their payment that comes to the state is below what the most considerate would admit Government to be entitled to on every principle of kindness to the bushandman and regard to the general good of the country.' MS. Sci. 160, 326-327. Mr. Simson's opinion was afterwards changed.

4 Mr. Simson 2016 September 1806 in Mr. S. 1140, 226

<sup>4</sup> Mr. Simson, 30th September 1826, in MS. Sci. 160, 358.
5 Heber's Journal, II. 202, 203.
6 Mr. Simson, 10th September 1828, in MS. Sci. 160, 658-663. The statement (Hom. Gov. Sci. XCVI. 2) that this arrangement of tdukds was introduced by Mr. Reid in 1832 reoms incorrect.

<sup>7</sup> Mr. Simson, 30th September 1826, MS. Sel. 160, 326-327, 333-334, 350.

5 MS. Sel. 160, 316-393. About this time (1821-1825) under the First Assistant Collector Mr. Richard Mills the survey was extended in Murbád-Kalyán to Ambarnáth, Kalyán, Murbád, Gorat, Chon, and Bárha; in Sakurli to Shera, Alyáni, Rahur,

THE BRITISH. 1825 - 1827.

length of the measuring rod and as no special officers were available, Government suspended the survey in 1827.1 Still, as appears later on, the Collector continued to make some slight progress in 1828.2 In 1826 special rules were in force for encouraging the tillage of waste lands by the grant of leases, during part of which the land was held rent-free and during the rest on a rising rental.3 In 1828 Mr. Simson the Collector proposed that the system of granting leases should be extended, and applied to the grants in lease of whole villages to their headmen. These proposals were not approved by Government.4 Even had an attempt been made to carry out Mr. Simson's proposals, it would have failed as there were scarcely any headmon able and willing to incur the responsibility of the revenue of the whole village.

18£8.

Of the state of the district at the close of the first ten years of English rule and of the details of its revenue management a fairly complete account is available. Peace was still often broken by the inroads of bands of hill robbers.0 By far the greater part of every sub-division was covered with thick forest, impenetrable in many places except to wild beasts and to the tribes of Bhils, Ramoshis, Kathkaris, Kolis, and Varlis. The average number of villages in each sub-division was about 250, and the average yearly land and excise revenue of each village was between £50 and £60 (Rs. 500 and Rs. 600). No European could visit the inland parts before the end of December without the most imminent danger, while as early as March the heat was so oppressive as to make sickness almost as certain as before December.7 Tillage had made little progress. Only ten deserted villages had been settled, and it was doubtful whether over the whole district the tillage area had not declined.9

Hereditary Officers.

District hereditary officers, zamindárs, were numerous in Kalyán, but there were few in the coast tracts or in the north. In the Kalyán sub-division there were one chaudhri, several deshmukks, adhikaris, deshpandes, kulkarnis, and a sar patil. The chaudhri, who had no duties, was paid two per cent on the collections of the whole Kalyan district, and certain customs fees averaging altogether about £1000 (Rs. 10,000) a year. The deshmukhs or

Kunda, Khambala, Vasundri, and Korkada; in Nasrapur to Nasrapur, Vasra, and Varedi; in Panvel to Taloja; and in Bassein to Dugad and Sonala. In the four maddle of Chon, Nasrapur, Vasra, and Varedi; the people objected to the new estimate of the outturn of their fields, and the old rates were continued. Mr. Simson, 30th September 1826, in MS. Sel. 160, 351-354. At this time (1826, September), except in Kalyán and a few more places, rents were paid in kind. MS. Sel. 160, 353.

1 Letter 436, 10th March 1827, in MS. Sel. 160, 389-393.

2 MS. Sel. 160, 584-587. See footnote 8 page 576.

4 MS. Sel. 160, 584-587. See footnote 8 page 576.

5 MS. Sel. 160, 361, 367-371.

4 MS. Sel. 160, 585-587, 604-606, 619, 637, 641. Gov. Letters 1600, 8th September 1828; and 1719, 25th September 1828.

5 MS. Sel. 160, 637.

6 Replies to Rev. Ques., 31st October 1828, in MS. Sel. 160, 771. The district was from 1828 to 1844 notorious for its robbories. Bat rigorous measures were taken and the disorder suppressed. See Chapter IX.

7 Mr. Simson, 10th September 1828, in MS. Sel. 160, 662.

8 Rev. Answers 1828, in MS. Sel. 160, 753.

8 Three causes for this decline are noted, the permission given in 1819 to any one to throw up any land he did not wish to keep, the loss of life by cholera in 1818 and 1819, and the poverty of the people whose stock and cattle were sold to meet the demands of the moneylender. Rev. Answers 1828, in MS. Sel. 160, 752.

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adhikuris were superintendents of sub-divisions or mahuls. Under the British they had no direct duties, but were useful referees in cases of dispute and had considerable influence. They were paid three-fifths of five per cent on the revenue of their sub-divisions except in Nasrapur where they were paid three-fifths of fifteen per cent. The sub-divisional accountants, deshpandes or kulkarnis, kept the accounts of the revenue collections and balances. Except in Nasrapur where they were paid two-fifths of fifteen per cent, they received two-fifths of five per cent on almost all collections. Their influence was still extensive. In the Bassein district there was only one zamindár, the deshpande of Mahim. He lived at Poona and received from £150 to £200 (Rs.1500-Rs.2000) a year.

The officer who had the closest connection with the people was the village accountant or taláti. He had charge of from eight to ten villages and was paid from £12 to £18 (Rs. 120-Rs. 180) a year. The taláti's duties were to live in his charge and visit each village frequently every month, to make known the people's wants to the sub-divisional manager, to superintend their general interests, to furnish the village accounts to the sub-divisional office, and to give to each landholder an account current showing his dues and payments. The dues were entered as soon as they were fixed at the yearly rent settlement.

Of other village officers the chief was the pátil. The pátil's duties were to report when any settlers came to his village and when any of the old inhabitants left it, to stimulate the spread of tillage and explain its increase or decrease, to help in the rent settlement, to gather the village rental, and to pay it into the sub-divisional office. He was vested with the powers of a police officer and with a general control over the villagers. He saw that no part of their property was taken away. He sheltered them from oppression and tried to settle their disputes. In the Kalyan sub-division the patil was paid by Government two-thirds of the proceeds of a five per cent charge on the yillage revenue. In the coast tracts in Bassein, Sálsette, Belápur, Atgaon, and Kolvan, he was paid in land from half a bigha to ten or even twenty bighas. He was free from the house tax, the buffalo tax, and the tree tax. He was helped by the people who worked in his fields, and at marriages or other great coremonies made him small presents in money or clothes. He had a claim to the service of village craftsmen, though from the want of craftsmon, this claim was of little value.2

Under the pátil there were in some villages assistants called madhvis who corresponded to the Deccan chaudhris. In some places they had a share of land or of the pátil's percentage, and they were always free from the house, buffalo, and tree cesses.

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1828.

Hereditary

Officers.

Taldtie.

Pátila.

Madhris.

Chapter VIII.

Land
Administration

<sup>1</sup> Mr. Simson, 11th November 1823, in MS. Sel. 160, 670-680.

2 The estimated total receipts of the politic wore £6100 (Rs. 64,000). Of this £5400 (Rs. 54,000) represented the value of their lands estimated at psinchotra or five percent of the early crop lands of the villages; £500 (Rs. 5000) the value of their exemption from taxation; and £500 (Rs. 5000) the proceeds of ceases levied direct from the people. The highest percent of their share of the village revenue was 15 percent at Michim and the lowest 23 at Agashi; the average amounted to 82. MS. Sci. 160, 788-789.

Chapter VIII.

Land
Administration.

The Barrish,

1828. Mhárs.

Bara Balutas.

A seesement.

The only other member of the village establishment was the Mhár, who was styled kotvál, kárbhári, náyakvádí, and bhopi. Their duties were to watch the fields, to keep cattle from straying, to carry out the pátil's orders and to act as porters. They got a share, generally one-third of the village officer's five per cent, pánchotra, and apparently though this is not clearly stated, some grant of land in the coast districts where the five per cent allowance was not in force. They were also freed either entirely or partly from paying the house, buffalo, and tree cesses. From the rich they received presents of grain or money at marriages and other ceremonies, and from all villagers a small allowance of grain about one man from every field. Accountants or kulkarnis, gate-keepers or veskars, threshing-floor keepers or haváldárs, and the twelve servants or bára balutás were unknown.

The forms of assessment differed little from those in use at the beginning of British rule. They were six in number, three of them in rice lands, a bigha rate bighávni, a lump assessment dhep, and a vague form of lump assessment hundúbandi or tokabandi, one on garden lands, one on cold weather crops, and one on hill lands. Of the three forms of rice assessment the bigha rate was in force in the south-east sub-divisions, the dhep in the coast lands, and the hunda and tokábandi in the wilder north and north-east.2 The bigha rate included about three-fifths of the whole rice tillage. It was of two classes sweet rice land and salt rice land. In most sweet rice land the payment was in money and averaged 11s. (Rs. 54) a bigha; in salt rice land the rent was taken in kind, and, according as Government or the landholder repaired the embankment, varied from one-half to one-third of the crop. The lump, or dhep, system was in force along the coast over an area of a little less than two-fifths of the whole rice tillage. A muda represented on an average the rental of about three bighas. But as already explained, from fraud and other irregular causes, the muda was in practice an arbitrary quantity varying from six to thirty-two mans. The tokábandi the less regular form of the lump assessment was in use in about one-tenth of the area under the dhep system. It was found in the wild north-east and was said to have been introduced by the Jawhar chiefs. The rates, though apparently fixed on no principle, had the advantage of being very light. Hundábandi, also a lump assessment and very like the tokábandi, was found in the inland parts of Sanján and included all cesses besides Where the rents were payable in kind commutation cash rates were yearly fixed by the Collector. It was usual to fix the commutation rates according to the actual market price, deducting about ten per cent in favour of the husbandmen. If the people did not approve of the rates, they were allowed to pay in grain and the grain was sold by auction on account of Government. only lands that were assessed as garden lands were in Bassein,

Rev. Answers, 31st October 1828, in MS. Sel. 160, 789.
 Mr. Simson, 11th November 1828, in MS. Sel. 160, 665-668; and Mr. Reid, 12th August 1830, in MS. Sel. 160, 858.

Máhim, and Sálsette. In Bassein and Máhim they paid both a bigha rate and a tree tax, and in Salsette a bigha rate of 5s. (Rs.  $2\frac{1}{2}$ ). In Kalyan, rice lands that yielded a cold-weather crop such as til, khurásni, or hemp, were charged 3s. (Rs. 11) a bigha in addition to the bigha rate for rice. The plough, hoe, sickle, and pickaxe cesses continued unchanged in uplands and hill lands.

Most of the minor land cesses had been repealed, and of those that were not repealed almost all were in abeyance. Though the other cesses had been greatly reduced there remained many taxes on trade, houses, market stalls, female buffaloes, tobacco, grocery, cattle, and liquor trees. Transit dues, wood-cutting fees, ferry fees, and liquor licenses yielded between £30,000 and £40,000 (Rs. 3-4 lákhs).1

Revenue superintendence was, in the first instance, vested in the village headmen and accountants. The village officials were checked by the sub-divisional manager, kamávisdár, and his establishment, and the sub-divisional establishment was in turn controlled by the head-quarter secretary or daftardár, who made the yearly rent settlement, jamábandi.<sup>2</sup> When the landholder paid his rent a receipt was passed by the taláti in the pátil's name and in his presence; when the village revenue was paid the kamávisdár granted a receipt; and when the sub-divisional revenue was paid at headquarters the kamávisdár received a receipt from the Collector.3

Villages were managed by Government officers and their rents collected from the individual landholders. Except in the case of waste lands neither villages nor holdings were granted in lease.4 The village rent settlement, jamábandi, was made with the landholders. A husbandman paid for his fields what he had paid the year before. If he took fresh land that had been tilled by some one else he paid the rent the former holder had paid: if the land had been fallow he was allowed certain remissions; and if he took waste land he paid according to the lease system, the basis of which was one-third of the estimated yield, the share of grain being changeable into a money rent.<sup>5</sup> The settlement was in the first instance made by the accountant and the pátil. inquiries the accountant drew up a statement of the changes in the tillage area, noting the causes of change. The assessments of fallow lands were deducted and those of freshly tilled lands were added. These statements were examined by the kamávisdár and his clerks, who visited the village near harvest time. corrected errors and confirmed the amended statements. amended statements were kept with the pátil and accountant until the daftardár came to make the yearly rent settlement. The daftardár examined the accounts, and, if he thought them unsatisfactory, he set his clerks to make local inquiries.

Chapter VIII. Land Administration. THE BRITISH. 1828.

Cesses.

Superintendence.

Revenue System.

3 MS. Sel. 160, 782. <sup>6</sup> Mr. Simson, 11th November 1828, in MS. Sel. 160, 674-675.

<sup>1</sup> Mr. Simson, 11th Nov. 1828, in MS. Sel. 160, 668-669. On the subject of cesses compare Gov. Letter, 31st July 1822, in MS. Sel. 160, 230, 183-197; and Mr. Simson, 27th January 1826, in MS. Sel. 160, 268-269. See also Rev. Answers, 1828, in MS. Sel. 160, 707-708.

2 Rev. Answers, 31st October 1828, in MS. Sel. 160, 748.

3 MS. Sel. 160, 782.

4 MS. Sel. 160, 743-744, 751-752.

Chapter VIII. Land Administration. THE BRITISH. Revenue System, 1828.

settlement with the village was finished. The amount due from each landholder was fixed and a list of the payments to be made by each was fastened on the village office or chavdi, bearing the seal and signature of the Collector or of his assistant. The details of the settlement were entered in the village revenue statement or chittha, in which all changes were shown in full.1 The land revenue was collected in three instalments, the first between the beginning of December and the middle of January, the second between the middle of January and the end of February, and the third between the end of February and the 13th of April. Sayar revenue was collected before land revenue between the middle of October and the end of November, and garden rents were taken as late as the middle or end of May.2 As a safeguard for the payment of the revenue it had formerly been usual to make one village responsible for another, according to the system known as the chain surety, sánkli jámin. But in 1828 security was as a rule no longer required.3 With the object of increasing the area under tillage the sub-divisional manager, at the rent settlement time, explained to the people that Government would make advances for the purchase of cattle or seed, or to support the husbandman till his crop was ripe. He found out what the wants of the village were and applied for sanction to the payment of advances. Leases for waste lands were granted and a register forwarded to head-quarters.4

There was not much difficulty in getting in the rents. Improvements had lately been made and the assessment was so light that in ordinary years it could be realized without pressure. Deficiencies arising from the failure of individuals to pay were always remitted at the time of settling the next year's rent. Besides the Government rental the villagers continued to pay the pátil about ten per cent more to meet the village charges.7

Survey, 1828.

In 1828 a survey seems to have been introduced into one or two of the petty divisions of Panvel. But as was the case in other parts of the district the rates were too high pitched and were never brought into use.8

Territorial Changes, 1830.

In 1830 the two Konkans were divided into unequal parts, the larger being kept under a Principal Collector and the smaller

<sup>1</sup> Mr. Simson, 11th November 1828, in MS. Sel. 160, 671-673.
2 Mr. Simson, 11th November 1828, in MS. Sel. 160, 677.
3 MS. Sel. 160, 677, 760-761.
4 MS. Sel. 160, 669-670.
5 Rev. Answers, 31st October 1828, in MS. Sel. 160, 705. Rice prices were then (1827-28), as far as information goes, about £1 los. (Rs. 15) a Lhandt. In two years they fell to £1 ls. (Rs. 10), and did not rise for two years more. The result was very great distress. Compare Mr. Davies, 6th Sopt. 1837, Itv. Rec. 870 of 1838, 101.
6 Replies to Rev. Questions, 31st Oct. 1828, in MS. Sel. 160, 781-782.
7 Replies to Rev. Questions, 31st October 1828, in MS. Sel. 160, 782-784.
8 MS. Sel. 160, 584. Compare the orders for the survey of Konda and Khámbála in MS. Sel. 160, 506. In 1837 (6th September) Mr. Davies wrote, 'In 1827-28 Mr. Simson surveyed the potty division of Aurvaht in Panvel. The rates were so heavy that the people petitioned against the survey and things remained unchanged.' Bom. Gov. Rev. Rec. 570 of 1838, 121-122. One cause of this failure would seem to be the marked fall in prices. The Pauvel returns show for a Lhandi of rice £1 13s. (Rs. 164) in 1828-27, £1 10s. (Rs. 15) in 1827-28, £1 5s. (Rs. 124) in 1828-29, £1 1s. (Rs. 101) in 1829-30. Mr. Davies, 6th September 1837, Rev. Rec. 870 of 1838, 101.

allotted to a Sub-collector. By this arrangement the nine tálukás of the northern district and the three most northern tálukás of the southern district, together yielding a land and customs revenue of £280,000 (Rs. 28,00,000), were placed under a Principal Collector at Thána, and the five remaining tálukás, with a revenue of £100,000 (Rs. 10,00,000), were attached to Ratnágiri.1

In August 1830 Mr. Reid, the Principal Collector, wrote strongly in favour of the grant of villages in lease to the headmen or other men of capital.2 In his opinion the grant of periodical leases would yield the best results. Every inducement should, he thought, be held out to engage the more respectable classes to become intimately connected with the husbandmen, whose poverty destroyed all hope of advancement, if they were left to their own resources. Though there was not much available capital in the Northern Konkan, many respectable persons might, he thought, be willing to invest in land the little they possessed if favourable terms were offered them. The measure he considered would not only simplify the revenue management, but might be of much use in improving the police. Still in spite of the Collector's strong feeling in its favour and of the approval and sanction of Government, except in Salsette where several villages were granted in lease, the system does not seem to have been carried out in any part of the district.8 In spite of the fall of prices 1829 would seem to have been a good season and the Northern Konkan with a marked increase in land and customs revenue is reported to have been flourishing.4 But 1830-31 and again 1832-83 were bad years, and, though after the second failure of crops there was a considerable rise, produce prices were still very low, and, especially in the Kalyan division where the rents were taken in cash, the people were greatly depressed.6 'In the past fifteen years,' wrote the Collector in 1833,7 'the district instead of improving has gone back. The face of the country has the same primitive and wild appearance that it has worn for ages.' He complained of the roughness and want of system in the assessment and asked that some change might be made.8 In his opinion the system of granting villages in lease had been most successful in Salsette and should be extended to the rest

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> Village Leases, 1830 - 1835.

<sup>1</sup> Mr. Reid, Principal Collector, 12th August 1830, in MS. Sel. 160, 856-937.
2 In 1830 Mr. Reid found that owing to the continued cheapness of grain, except in Salsette, no villages had been granted for a term of years, a measure which had been proposed by Mr. Boyd. Mr. Reid, Principal Collector, 890, 12th August 1830, MS. Sel. 160, 877, 881.

3 MS. Sel. 160, 876-882, 893-894, 899-903.

4 Gov. Letter to the Rev. Com., 28th February 1831, in MS. Sel. 160, 901.

5 Rice had of late years averaged about £1 4s. (Rs. 12) the \*\*Ikandi\*\* (Rev. Com. 13th May 1835, in Rev. Rec. 700 of 1836, 9). According to the Panvel returns (Rev. Rec. 870 of 1838, 101) it rose from £1 (Rs. 10) in 1831-32 to £1 10c. (Rs. 15) in 1833-34. Three causes seem to have combined to lower prices, the spread of tillage, the import to Bomlay of grain from Malabár, and the burden of transit duties, Mr. Davies, 19th May 1836, in Rev. Rec. 700 of 1836, 155-157.

6 In the southern sub-divisions (Sankshi, Rájpuri, and Ráygad) now in Kolába where the assessment was taken almost wholly in kind, matters were not so bad. Mr. Pitt, 25th September 1835, in Rev. Rec. 696 of 1836, 43. Mr. Reid, 12th August 1830, in MS. Sel 160, 871-876; ditto 892.

7 Mr. Giberne, 15th August 1833, in Bom. Gov. Rev. Rec. 628 of 1835, 108-112.

8 310-73

Chapter VIII. Land Administration. THE BEITISH. 1830-1835.

of the district.1 Major Jervis who wrote about the same time (1835), though he held that, except in some places on the coast, both the acre rate and the rate on estimated produce were very light, admitted that the district was less flourishing than the cess-burdened south. This in his opinion was due to the great scarcity of water, the unhealthiness of the wastes and forests, the scanty supply of people and cattle, and the want of rich proprieters? The hilly tracts in the south of Thana, though much richer than the Ratnagiri hills, were so overrun with forest, brashwood, bamboo, and lemon grass, and the ripening crops were so exposed to the attacks of locusts, deer, bears, and wild hogs, water was so scarce, and the people so reduced by former misrule that there was little tillage.3

Assessment Revision, 1885 · 1842.

From this year begins the second period, the time of revised and reduced assessment. In consequence of the Collector's account of the very unsatisfactory state of his charge a special inquiry was ordered. The inquiry shewed a pressing need for reducing the nt demand. The revision of assessments was sanctioned, Government demand. and between 1835 and 1842 was carried out except in the north of the district. The reductions were very liberal including about twenty per cent of the rental and the abolition of transit duties. The result was a rapid spread of tillage and a marked improvement in the state of many of the people. In 1835 the previous season had been bad. The rainfall was scanty and untimely, and a large area was thrown out of tillage. In May of that year, Mr. Williamson, the Revenue Commissioner, examined the Kalyan sub-division. What he saw satisfied him that from the fall in the money value of rice, the money rate, though not originally excessive, had come to represent far too large a share of the produce. Mr. Williamson calculated that the average produce of a bigha of good rice land was about 22 mans, which, according to the market prices of late years, was worth about £1 4s. 3d. (Rs. 12-2). The cost of labour in preparing the land might, he thought, be estimated at about 12s. (Rs. 6), and as the rent was 10s. 8d. (Rs. 5-2) only one rupee of profit was left.<sup>5</sup> A few months later (November 1835) ho wrote, that the condition of Kalyan, Panvel, and Nasrapur, the proportion the rent bore to the produce, the yearly remissions, the balances, the untilled tracts, the wretched state of the bulk of the people, were convincing evidence of over-assessment.<sup>6</sup> The rental of these sub-divisions should, he thought, be revised. Nowhere was a change more wanted than in Nasrapur, under the Sahyadri hills, whose highly taxed produce was carried over bad roads to distant markets. In some parts of Nasrapur, known as the Koli Kháláti maháls, the people were better off as they were allowed to

<sup>1</sup> Mr. Giberne, 15th August 1833, in Bom. Gov. Rev. Rec. 550 of 1834, 297-306. He notices specially the great improvements that had been made in the Sálactte villages of Pavai, Virár, and Goregaon; ditto 302 2 Jervis' Konkan, 126.

3 Jervis' Konkan, 98. 4 Bom. Gov. Rev. Rec. 696 of 1836, 258, 263-264.

5 Mr. Williamson, 13th May 1835, in Bom. Gov.Rev. Rec. 700 of 1836, 7-9.

6 Bom. Gov. Rev. Rec. 700 of 1836, 1-2. Mr. Davies (28th February 1836) calls them 'poor wretches who have scarce wherewithal to clothe themselves,' Bom. Gov. Rev. Rec. 700 of 1836, 92.

take an extra quarter bigha for every bigha on which they paid rent. Still the assessment was too high, the villages lay close under the Sahyadris, and to take their produce to market the people had a long rough journey. Kalyan was in much the same state. About 14,000 bighis of arable land lay waste and the people were miserably clothed and very wretched. Panvel, near a good market, was rather better.1 In none of the three sub-divisions were there cither reads or carts.3

In consequence of Mr. Williamson's report Mr. Davies was chosen to review the assessment. The measurements of Sadáshiv Keshav's survey were accepted,3 and the work of revising the rates was begun in 1836. In Nasripur inquiries showed that the rents had for years been largely in arrears, eighteen per cent behind in the ten years ending 1831-15, and twenty-nine per cent during the last seven of the ten. This was not due to any weakness on the part of the collectorsof revenue or to any understanding between them and the people. On the contrary the mainlatdar had runed himself by the extreme rigonr of his collections.4 The chief objects of the revision were, in Mr. Davies' opinion, to lower the rental, to reduce the number of rates of assessment, and to abolish cesses. His inquiries into the state of the people showed that they were suffering grievously from the fall in the value of produce. Fifteen years before when the Decean was crowded with troops, the produce of the villages under the Salyadris was in keen demand for the Poons market. The husbandmen found a ready sale for their rice, either on the spot or in some local market, and realised about £1 14s. (Rs. 17) a khandi. In 1805 eighteen years of peace had made the Deccan a supplier not n consumer of grain, and the husbandmen of the inland parts of Than had no market nearer than Bombay. Sea communication chiefly with the Malabar coast kept the Bombay market well supplied, and the price of rice in Bombay was about £1 14s. (Rs. 17) the khandi, or nearly the same price that fifteen years before the husbandman had realised in his field or in the local markets. Of this 11 14. (Rs. 17) not more than 11 (Rs. 10), and in many years less than £1 (Rs. 10) reached the hasbandmen. The cause of these ruinously low prices was partly the roughness of the country and the want of reads. There were no carts and the cost of pack bullocks was heavy. But the chief cause was the transit dues which were equal to a charge of about 4. 3d. (Rs. 2.2) on every khandi of rice. Under this burden the husbandman's profit was reduced to almost nothing, and until the duties were repealed little improvement could be looked for.5

Chapter VIII. Land Administration. THE BRITISH.

> Nasrdpur, 1830

<sup>1</sup> Dam. Gov. Rev. Rec. 700 of 1806, 1-4, 10-12.

<sup>1</sup> P. m. Gov. Rev. Rec. 700 of 1836, 1-4, 10-12.

2 Mr. Davies, 25th February 1836, in Hom. Gov. Rev. Rec. 700 of 1836, 60.

3 In 1852 the revenue survey inexistencests showed that the bight included 38 instead of 30 grouter, and so was marly equal to an arre. Hom. Gov. Sci. NGVI, 7.

4 Mr. Davies, 19th May 1856, in Rev. Rec. 700 of 1836, 185-189. The nominal rotal was £13,203, (Ho. 1,32,000), the average of the ten years coding 1831-35 was rotal was £13,250, of the peace years coding 1831-33 (probably because of 1850-31 to 1852-32 £889 (Hr. 8,400), and of 183-34 and 1831-33 (probably because of the rise in price) £12,220 (Hr. 1,22,200) and £12,625 (Re. 1,26,250); ditto 160-161.

2 Mr. Davies calculated that the husbandman's margin of profit had fallen from 92. (He 4-5) in 1820 to 22. 194. (Re. 1-6) in 1835. The details are for 1820, rent 94, 64.

Chapter VIII. Land Administration. THE BRITISH. Nasrapur, 183G.

Besides the abolition of transit dues, Mr. Davies recommended a reduction in the land assessment. His chief proposals were in the case of the Kunbis to reduce Sadáshiv Keshav's two classes of 10s. (Rs. 5) and 8s. (Rs. 4) to one class of 8s. 6d. (Rs. 41), and to fix a second class at 7s. (Rs. 31) instead of 6s. (Rs. 3). In the case of hill: tribes, Thákurs and Káthkaris, he proposed a reduction from 5s. to 3s. (Rs. 2½-Rs. 1½) in the plough rate and from 3s. to 2s. (Rs. 1½-Re. 1) in the billhook or kurhad rate. In the case of the pandharpeshas, who in several respects had suffered seriously from the change from the Maratha to the English Government, he proposed that their specially low rates should be continued and that they should pay 7s. (Rs. 31) instead of 8s. 6d. (Rs. 41).3 This represented a fall in the Government land-tax from £13,048 to £10,680 (Rs.1,30,480-Rs. 1,06,800) or about twenty per cent. Inquiries into the subject of cesses showed that though they were very numerous, very troublesome, and very liable to abuse, they did not yield more than four per cent of the whole revenue. Mr. Davies recommended that half of them should be abolished.5 Mr. Davies embodied the results of his

<sup>(</sup>Rs. 4-12), cost of tillage 10s. (Rs. 5), carriage to market 4s. (Rs. 2), customs 1s. 6d. (12 annas), total £1 5s. (Rs. 12-8); value of crop £1 14s. (Rs. 17), margin 9s. (Rs. 4-8). In 1835, when the market was much more distant, the figures were, rent 11s. (Rs. 5-8), exchange 5jd. (3\frac{1}{2}\) annas, customs 4s. 3\frac{3}{2}\) (Rs. 2-2-6), tillags 10s. (Rs. 5), carriage and freight 5s. 6d. (Rs. 2-12), total £1 11s. 3d. (Rs. 15-10), value in Bombay £1 14s. (Rs. 17), halance 2s. \frac{3}{2}\) d. (Rs. 1-6). Mr. Davies, 28th February 1836, in Bom. Gov. Rev. Rec. 700 of 1836, 56-64.

2 Of the hill Thakurs and Kathkaris he wrote, 'They are as distinct in habits, religion, and appearance from all other classes, as if they belonged to another country. They cannot properly be termed cultivators, although they endeavour to eke out a scanty subsistence by tilling patches of mountain land. For the rest they are hunters, robbers, or baskot-makers according to circumstances. Yet even these poor wretches have been taught to feel the weight of a land tax. The common method of assessing them is to rate their ploughs at a certain rate, generally 5s. (Rs. 2\frac{1}{2}) besides exchange, or the tax is levicd on the billhook with which they clear the land 3s. (Rs. 1\frac{1}{2}) per billhook has been hitherto demanded. Those hereditary oppressors of the people, the district officers, take from many of them perquisites in kind also. I would recommend that the rate per plough be reduced to 3s. (Rs. 1\frac{1}{2}) and that of the kurhdd or billhook to 2s (Re. 1). The very small extent of sultivation at present carried on by these poor but laborious classes (the assessment of which does not exceed £40 (Rs. 400) throughout the whole tilluka of Nasripur), as woll as the policy of reclaiming them and making them industrious members of the community which they now harnss by robbing, is of more consequence than any small loss of verous. Mr. Langford, 26th Rebrusy 19st, 19st May 1836, Rev. Rec. 700 of 1836, 163-165.

4 Mr. Simson, Rev. Com.

craftsmen. The husbandman's cesses came under four groups, tasar, hasar, patti, and reth. Under tasar came eight levies on straw, pulse, gunny bags, butter, fowls, rainshades, firewood, and gourds. Kasar included a number of exactions levied in connection with the commutation of grain for cash. Under pattis there were a lost of levies including a tobacco tax, a hearth tax, and a cart tax. Of reth or unpaid service, there were three instances, fort service, grain carrying service, and pattil service. Of non-agrenultural cesses there was a license, mohtarfa, tax on traders, a levy in kind from all craftsmen, a special levy on rice cleaners, on firewood for funerals, on stamping measures, on cotton, and on salt. Many of these cesses were illegal but the people went on paving them fearing to annoy the officers who benefited by them. See Mr. Davies, 6th October 1836, in Bom. Gov. Rev. Rec. 746 of 1836, 195-231, 271-272; and Mr. Giberne, 13th April 1837, in Rev. Rec. 775 of 1837, 111-114. craftsmen. The husbandman's cesses came under four groups, tasar, kasar, patti, and

enquiries in two elaborate and masterly reports. His conclusions were accepted and his proposals for simplifying and lightening the Nasrapur assessment were approved and sanctioned. His demonstration of the crushing effect of the transit duties was rewarded by their abolition over the whole Presidency.2

In the next season (1836-37), of the six petty divisions of Panvel five were revised by Mr. Davies. Only three of the five had before been measured. In the other two the land was taxed 'under a most extraordinary system.' The data, if there ever had been data, were lost and forgotten, and the general principle was for Government to domand the same amount in lump every year leaving the internal adjustment to the pátils and the people. Payments were generally in grain, and if remissions were granted they were apportioned according to the share that each man had paid. The villages had been surveyed by Mr. Simson in 1827-28. But the rates he had proposed were too high and things had remained unchanged.<sup>3</sup> In the three petty divisions that had been surveyed and assessed by Sadáshiv Keshav (1788), the original three grades had, as in other parts of the district, been forced by the owners into one class, and, on this, other rates in money and kind but chiefly in kind, had been heaped till the assessment ate up half the crop. The assessment was levied neither on the land nor on the crop but on the individual. The pándharpeshós formed one class and the Kunbis another, and among the Kunbis there were endless varieties of payments originally based on the circumstances of the individual, or the immediate wants of the revenue contractor. As long as the proprietary right of a landholder sheltered him, so long only was the farmer kept from exacting the utmost rental. Once the landholder was driven from his field by the farmer's exactions the assessment became half of the crop. So elaborately had this system been carried out, that in one village accountant's charge there were often as many as eighteen grades of assessment, eight in kind and ten in cash. The number of rates puzzled the people, delayed the preparation of the village accounts, and gave the accountant an opening for fraud. The revenue contractors had mised the rates by trickery as well as by force. Proofs were abundant that it had been by no means uncommon for a contractor to persuade the people to heap low dams across their fields and grow rice. At first there was little increase in the contractors' demands. But when the banks were finished the land was entered as kharif and full rice rates were levied ever after.5 Its position on the coast, its freedom from the bulk of the transit dues, and its nearness to Bombay helped to keep prices high in Panyel. While in Murbad and other inland parts the people did

Chapter VIII. Land Administration. THE BRITISH.

> Panvel, 1837.

Dated 28th February 1836 and 19th May 1836, Bom. Rev. Rec. 700 of 1836.
 Gov. Letters 1246, 12th May 1836, and 3200, 24th November 1836, in Bom. Gov. Rev. Rec. 700 of 1836, 100 and 221.
 Mr. Davies, 6th September 1837, Bom. Gov. Rev. Rec. 870 of 1838, 121, 122.
 Mr. Davies, 6th September 1837, Bom. Gov. Rev. Rec. 870 of 1838, 116-119.
 Mr. Davies, 6th September 1837, Bom. Gov. Rev. Rec. 870 of 1838, 94-95.

Chapter VIII. Land Administration.

THE BRITISH. Panvel. 1837.

not realize more than £1 (Rs.10) for a khandi of rice, in Panyel the average for several years had been over £1 6s. (Rs. 13).1

In spite of this advantage the state of Panvel was bad. The people were poor, depressed, and ignorant; there were no roads and no carts. and few husbandmen had any bullocks. They had to hire cattle from the pándharpeshás and had to pay for the season twelve mans of rice for a pair of bullocks and fourteen mans for a pair of buffaloes.2 The chief changes which Mr. Davies proposed, all of which were approved and sanctioned by Government, were to lower the rental until it represented about one-third of the whole yield, to group the lands into three classes, to abolish extra cesses, to make rates uniform, and to pay the hereditary district officers from the Government rental.3 With the consent of the people the new rates were taken in cash instead of in kind. In this year, also, in Belapur or Taloja, instead of the old commuted grain rates, a uniform money rate of 68. (Rs. 3) a bigha was introduced; the change involved a reduction of £1850 (Rs. 18,500) in the Government rental.4

Murbdd. 1837.

In 1837 the revision was extended to Murbád which was described as more highly assessed and worse off for markets than almost any part of the Konkan. It was depressed by a more than commonly excessive taxation and much of its rich land lay waste.5 The local price of rice had fallen from about £1 12s. (Rs. 16) to from 16s. to £1 4s. (Rs. 8-Rs. 12) the khandi. Of a rental of £12,000 (Rs. 1,20,000) £4700 (Rs. 47,000) were outstanding. The people had improved little if at all under British management.6

The original Marátha bigha rates of 10s. 71d. (Rs. 5-5) for first class, 8s. 6d. (Rs. 4-4) for second class, and 6s. 41d. (Rs. 3-3) for third class rice land had been raised by the farmers to one rate of 11s. (Rs. 5-8) for Kunbis, 8s. 6d. (Rs. 4-4) for pándharpeshás, and

<sup>1</sup> The details are, 1820 27, £1 13s. (Rs. 161); 1827-28, £1 10s. (Rs. 15); 1828-29, £1 5s. (Rs. 121), 1829-30, £1 1s. (Rs. 101); 1830-31, £1 (Rs. 10); 1831-32, £1 (Rs. 10); 1832-33, £1 8s. (Rs. 14); 1833-34, £1 10s. (Rs. 16); 1834-35, £1 4s. (Rs. 12); 1835-36, £1 12s. (Rs. 16); 1836-37, £1 8s. (Rs. 14); average £1 6s. 44d. (Rs. 12-3). Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 101.

2 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

3 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

4 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

5 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

6 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

7 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

8 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

9 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

10 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

2 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

2 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1838, 103.

2 Mr. Davies, 6th September 1837, in Bom. Gov. Rev. Rec. 870 of 1836, 277, and in 1838, in Bom. Gov. Rev. Rec. 870 of 1838, 191.

4 Mr. Davies, 3rd February and 6th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 108-109; and Mr. Davies. 3rd February and 6th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 108-109; and Mr. Davies. 3rd February and 6th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 108-109; and Mr. Davies. 3rd February and 6th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 108-109; and Mr. Davies. 3rd February and 6th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 108-109; and Mr. Davies. 3rd February and 6th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 108-109; and Mr. Davies. 3rd February and 6th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 108-109; and Mr. Davie

 <sup>1348 01 1042, 05.
 6</sup> Mr. Giberne, 13th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 108-109; and Mr. Davies, 3rd February and 5th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 125-158,

6s. 41d. (Rs. 3-3) for Thákurs. Under the English these rates had remained unchanged. The abolition of the transit dues had done great good in Murbad, as the habits of the people enabled them to gain the full benefit of the remission by carrying their produce to good markets.2 The local price of rice had risen from 18s. or £1 (Rs. 9 or Rs. 10) a khandi to £1 6s. (Rs. 13).3 Still the rates pressed very heavily and left an estimated bigha profit of only 6s. to 9s. (Rs. 3 - Rs. 4½). A reduction was proposed in rice land for Kunbis from 11s. to 8s. (Rs. 5½ - Rs. 4), for pándharpeshás from 8s. 6d. to 7s. (Rs. 41 - Rs. 31), and for Thakurs from 6s. 41d. to 6s. (Rs. 3-3 - Rs. 3),5 and in uplands from 3s. 21d. to 2s. (Rs. 1-9-6-Re. 1). These proposals were approved by the Commissioner and sanctioned by Government.<sup>6</sup> They represented a sacrifice of £1396 (Rs. 13,960), being a fall from £9383 to £7987 (Rs. 93,830 -Rs. 79.870).7

In the same year (1836-37) the garden lands of Bassein were examined by Mr. Williamson. So heavily were they taxed that a large area had fallen out of tillage and a reduction of nearly 100 per cent was found necessary.8 In the next season (1837) an important change was made in the assessment of the Bassein petty division of Manikpur. The people were Christians, hardworking and skilful husbandmen. They were very highly assessed paying cesses besides a very heavy parcel or toka rate. They got fair prices for their rice, the average market rate during the ten years ending 1836 being 30s. (Rs. 15) a khandi, of which the growers probably secured from £1 4s. to £1 6s. (Rs. 12-Rs. 13). Mr. Giberne was satisfied that a reduction should be made, and his proposals to introduce bigha rates of 7s., 6s., and 5s., were sanctioned by Government though they involved a sacrifice of from £605 (Rs. 6050) to £396 (Rs. 3960) or a reduction of 34 per cent.9 In this year also the garden rates in Mahim were revised by Mr. Davidson. 10 Kalyan was considered one of the most highly assessed parts of the district. But no officer could be spared to revise the rates. As he was unable to go into the details of the settlement,

Chapter VIII. Land Administration. THE BRITISH, Murbad, 1837.

Bassein, Mdhin Kalyan, Bhiwndi, 1837-1841.

Mr. Coles, 5th April 1837, Rev. Rec. 775 of 1837, 125-126. In some parts, Khedul, Jada, Sirosi, and Vaishåkhra, the land had not been surveyed, and was assessed on the parcel, tokthandi or hundabandi, system. Mr. Giberne, 27th December 1836, in Rev. Rec. 775 of 1837, 40.
 Mr. Davies, 3rd February 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 156.
 Mr. Coles, 5th April 1837, in Bom. Gov. Rev. Rec. 775 of 1837, 133.
 Mr. Davies' estimate was, under the Peshwa, net receipts £1 2s. 97d. (Rs. 11-6-6), rent 9s. (Rs. 4-8), balance 13s. 97d. (Rs. 6-14-6); in 1837 net receipts 19s. 9d. (Rs. 9-14), rent 11s. (Rs. 5-8), balance 8s. 9d. (Rs. 4-6); 3rd February 1837, Bom. Gov. Rev. Rec. 775 of 1837, 153-156.
 Mr. Coles, 5th April 1837, Rev. Rec. 775 of 1837. 142-146. Besides lowering the

Rec. 775 of 1837, 153-156.

5 Mr. Coles, 5th April 1837, Rev. Rec. 775 of 1837, 142-146. Besides lowering the rates, it was arranged that the district revenue officers' dues should be paid from the Government receipts, not by an extra cess. Mr. Coles, 5th April 1837, Rev. Rec. 775 of 1837, 133-140. Special rewards were offered to tempt the Kathkaris to take to rice tillage. Rev. Rec. 975 of 1839, 119.

6 In sanctioning the rates Government notice that they trusted the making of the Thána caussway, and the removal of restrictions at Kalyán would do much for the inland parts of Thána. Gov. Letter, 14th July 1837, in Rev. Rec. 775 of 1837, 161-162.

7 Mr. Langford, 25th Feby. 1842, in Rev. Rec. 1348 of 1842, 53.

8 Bom. Gov. Sel. XCVI. 377.

9 Mr. Giberne. 14th July 1837, in Rev. Rec. 775 of 1837, 189, 190.

Mr. Giberne, 14th July 1837, in Rev. Rec. 775 of 1837, 189, 190.
 Bom. Gov. Sel. LXXIII. 12.

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THE BRITISH. Bussein, Mahim, Kalyan, Bhiwndi, 1837-1841.

Salsette.

Mr. Giberne in 1837-38 proposed, and his suggestion was approved. that all existing rates should be reduced by 2s. (Re. 1) for Kunbis and by 1s. (8 as.) for pándharpeshás, until arrangements could be made for a complete revision. This change implied a sacrifice of £2214 (Rs. 22,140) of revenue and was probably a greater reduction even than that made by Mr. Davies. The amount of the reduction continued to be entered as a remission until 1842-43, when it was finally written off.2 In 1840 Mr. Giberne revised Bhiwndi, reducing the assessment by £1300 (Rs. 13,000). His proposals were finally sanctioned in 1842-43.3

This completed the parts of the district in which the general pitch of assessment was too high. However rough and in individual cases oppressive the rates in the rest of the district might be, they were on the whole moderate. The people were freed from the burden of transit duties, and, as a rule, had a sure and easy market for their produce. Except a small portion of Bassein where a heavy irregular cess had caused much injury, the coast districts were in fair condition.4 Salsette was specially flourishing. It was one of the happiest parts of the British territory. Owing to the failure of rain in 1835 about thirty-seven per cent was untilled, but in ordinary years not a spot of arable land was waste. Care had been taken that the assessment should not represent more than one-third of the produce.5 And though the soil yielded only second and third class rice, there was a good market close at hand. Prices were fairly high, ranging, in a fair season, from £1 16s. to £2 (Rs. 18-Rs. 20) the muda, and grass and straw fetched a high price as well as grain. The roads were good and there were no cesses or tolls. Farm stock was abundant. There were more than 2000 carts and the people were fairly clothed.6

Results. 1836 - 1841.

The effect of the general lowering of the Government demand was a fall in the rental from £294,600 (Rs. 29,46,000) in 1833-84 to £170,400 (Rs.17,04,000) in 1837-38 or a sacrifice of £124,200 (Rs.12,42,000). The result of these liberal remissions was immediate and most marked. All and more than had been hoped from the change was realised. In Nasrápur in 1886-37 the second year of revised rates, increased tillage yielded a rental of £500 (Rs. 5000) and the revised rates were collected without a murmur.8 The next season 1837-98 was unfavourable, and much loss was caused by a storm on the 15th of June that washed away the rice banks.9 In the parts of the district where reductions had not been made large remissions were neces-

Mr. Langford, 26th February 1842, in Rev. Rec. 1348 of 1842, 50-51. Sce also Rev. Rec. 1102 of 1840, 27, and 1244 of 1841, 142.
 Bom. Gov. Sel. XCVI. 275.
 Bom. Gov. Sel. XCVI. 328.

<sup>4</sup> Mr. Davies, 8th October 1836, in Rev. Rec. 746 of 1836, 200-201.

5 The one-third share was commuted into cash at the rate of Rs. 20 for a muda. o The one-third share was commuted into cash at the rate of Rs 20 for a midd.
At first Government kept in repair the salt-rice dams and took half of the produce,
but the work of repairing the embankments had been made over to the people and
the Government share reduced to one-third.

6 Mr. Davies, 27th January 1836, in Rev.
Rev. Rec. 696 of 1836, 293-295.
7 Bom. Gov. Rev. Rec. 975 of 1839, 117.
8 Rev. Com. 16th November 1836, in Rev. Rec. 776 of 1837, 61, 99.
9 Mr. Coles, 18th September 1838, in Rev. Rec. 975 of 1839, 119.

Chapter VIII.

Land

Administration.

THE BRITISH.

Results.

1836 - 1841.

sary. In the revised sub-divisions, not only was the revenue realised without complaint, but there was a great spread of tillage yielding in Nasrapur a revenue of £640 (Rs. 6400) and of £550 (Rs. 5500) in Kalyan. 1 Next year (1838-39) a failure of rain caused much distress. Most liberal remissions had to be made amounting in Sanján to one-half of the rental, and in Rájpuri to one-fourth. In the revised districts one-fifth had to be granted in Kalyan, but a fifteenth was enough in Murbad, a twentieth in Nasrapur, and a thirtieth in Panvel.2 In spite of the bad season there was a marked spread of tillage especially in Murbad and Kalyan.3 The next season (1839-40) was more favourable and the revised sub-divisions again compared well with the others. In them less remission than in other parts of the district had to be granted, and all the revenue except £13 (Rs. 130) was realised.<sup>4</sup> In the opinion of Government the result of the abolition of transit duties and other objectionable items was highly satisfactory. New markets had been opened to the people, tillage was spreading, land had become an object of contention, and the old holders were coming back to their original fields.5 The improvement continued in 1840-41. The revenue rose from £145,862 to £154,481 (Rs. 14,58,620 - Rs. 15,44,810), the remissions fell from £10,924 to £4164 (Rs. 1,09,240 - Rs. 41,640), and, at the close of the year, the outstandings were only £632 (Rs. 6320).6 The progress of the revised districts was most marked. In Kalyan, where revenue had risen and tillage spread more than anywhere else, there were no complaints, the people were anxious that present rates should continue. In Nasrapur tillage had risen from 27,367 bighas in 1834-35 to 31,254 bighás in 1838-39 and collections from £8831 (Rs. 88,810) in 1835-36 to £11,649 (Rs. 1,16,490) in 1840-41.8 In Murbad in five years the spread of tillage more than made good the sacrifice of revenue, the rental in 1840-41 being £9898 (Rs. 98,980) or £16 (Rs. 160) above the maximum levied in 1836.9 In Panvel the collections rose from £16,686 (Rs. 166,860) in 1837-38 to £17,263 (Rs. 1,72,630) in 1840-41 or an increase of £577 (Rs. 5,770).10

While the assessment of the south and south-east was thus lighten-

Kolvan, 1842.

Mr. Coles, 18th September 1838, in Rev. Rec. 975 of 1839, 109-110.
 Bom. Gov. Rev. Rec. 1102 of 1840, 114.

<sup>2</sup> Bom. Gov. Rev. Rec. 1102 of 1840, 114.

3 Mr. Pringle, Collector, 30th September 1839, Rev. Rec. 1102 of 1840, 27.

4 Bom. Gov. Rev. Rec. 1244 of 1841, 141-167.

5 Gov. Res. 6th February 1840, in Rev. Rec. 1102 of 1840, 121-122.

6 Mr. Simson, Rev. Com., 1st April 1842, in Rev. Bec. 1348 of 1842, 1-2.

7 Mr. Langford, 26th February 1842, in Rev. Rec. 1348 of 1842, 50.

8 The details of the spread of tillage are, 1834-35, 27,367 bighds; 1835-36, 28,049;
1836-37, 28,031; 1837-38, 30,417; and 1838-39, 31,254. Mr. Harrison, 14th September 1839, in Rev. Rec. 1102 of 1840, 95, 96, 101. The collections were before revision, 1834-35 £12,800, and after revision 1835-36 £8831, 1836-37 £10,443, 1837-38 £11,195, 1838-39 £10,733, 1839-40 £11,448, and 1840-41 £11,649. Mr. Simson, Rev. Com., 1st April 1842, in Rev. Rec. 1348 of 1842, 12.

9 Mr. Langford, 26th February 1842, Rev. Rec. 1348 of 1842, 52, 53. Mr. Simson, Rev. Com., 1st April 1842; ditto 11.

10 The details are, 1835-36 £17,925, 1836-37 £17,469, 1837-38 £16,686, 1838-39 £16,034, 1839-40 £16,704, and 1840-41 £17,263. Mr. Simson, Rev. Com., 1st April 1842, in Rev. Rec. 1348 of 1842, 12.

8 310-74

B 310-74

Chapter VIII. Land Administration. THE BRITISH. Kolean, 1839.

ed and simplified, the original clumsy and uncertain practice was continued in the north and along the coast. About Kolyan the largest, poorest, and most secluded part of the district the information was very scanty. When the British occupied the country no trustworthy papers were found. The village headmen and district officers went over the villages with the British officers, and gave them a note of the amount and the character of the assessment on the different plots of land. In 1842 there were no fewer than six modes of assessment. Of these the most common, including about one-half of the whole, was the mudábandi. Under this the khandi of land varied from one to nine bighás, and the assessment from 6s. to £3 (Rs. 3-Rs. 30). The second mode was the tokábandi. The toka of land varied, according to its character, from a half to . four bighás, and its rental varied according as it was near or far from a market. The plough-cess or nangarbandi was in force over a small area in Mokháda, the cess varying from 4s. to £1 8s. (Rs. 2-Rs. 14), and the greatest area under one plough being ten bighas. A special form of the parcel or plot cess, locally known as kásbandi, was in force to a small extent. The plots or holdings varied in size from nine to forty bighás and paid from £3 to £16 (Rs. 30-Rs. 160). The rates had never been changed and the revenue collected in this way amounted to £172 (Rs. 1720). These four were old systems and had been in force when the lands had formed part of the Jawhar state. In some cases the assessment was high. But in the Collector's opinion excess of assessment should be met by individual reductions; the country was too wild and too thinly peopled to be surveyed. The remaining systems were the bigha rate or bighavni, and the hill tillage or dongar dali. The bigha rate of 8s. (Rs. 4) was in use over only a very small area. Hill tillage prevailed in Talásri, Vaishákhra, and Gárgaon, the wild parts of Mokháda. The pátils and talátis made a rough guess survey of these lands and levied a bigha rate. Unlike other parts of the Konkan, the people of Mokháda who were mostly Káthkaris Várlis and Thákurs, were unsettled, rarely spending two years in the same spot. They moved from place to place, squatting where they found arable waste and having their patches of tillage roughly measured when the crop was ripe. They suffered much oppression at the hands of the pátils and talátis. If the land cultivated was varkas, it paid a bigha rate of 1s. (8 as.). In 1842, on the recommendation of the Collector a tax of 1s. (as. 8) was fixed for every pickaxe, kudal, and the bigha rate was abolished.2 The other parts of the district, Sanján Mahim and Bassein except Bassein island, were in 1842 described as thinly peopled and miserably tilled. Mr. Vibart was convinced that this was in great measure owing to the wretched revenue system, and that a fixed bigha rate would cause a great spread of tillage.3

North Thana. 1845.

Three years later (1845) Mr. Davidson, then assistant collector, prepared a careful account of the three coast sub-divisions, Bassein

Mr. Langford, Collector, 26th February 1842, in Rev. Rec. 1348 of 1842, 56.
 Mr. Langford, 26th February 1842, in Rev. Rec. 1848 of 1842, 56-59.
 Mr. Vibait, Rev. Com., 311 of 21th February 1842.

Mahim and Sanjan, and also of Kolyan and Bhiwndi. The population of these five sub-divisions was estimated at 207,000, but the number was probably greater. The people were poor; but this, in Mr. Davidson's opinion, was not because Government took too much from them, but because their ignorance and superstition made them the victims of Brahmans and moneylenders. There was plenty of waste land, but the people were too few to till it, and the ravages of small-pox kept their numbers from increasing. There were four chief modes of assessment hundábandi, nángarbandi, mudábandi or dhep, and bighoti. The principle of the hunda was a fixed payment either in money or in kind, or both in money and kind, according to the value of the land. The principle was just and simple, but was marred in practice by the ignorance of the size and character of the holdings. The local officers were the referees in all disputes, and there was little doubt that they defrauded Government and tyrannised over the villagers. The plough-cess, though well suited to the wilder tracts, was open to the objection that it favoured careless tillage. The mudábandi or dhep system provailed over a large area. The principle of this mode of assessment was fair, a plot of land equal to the production of a certain quantity of rice. But accessity and fraud had set aside the original principle of assessment. There were no records and no system either in the area of land entered as a muda, or in the quantity of grain that the muda contained. Government were nearly as untit to do justico to themselves or their husbandmen as they were under the hundábandi system. Mr. Davidson urged that all of these forms of assessment should be superseded by a higha rate. The Collector agreed with Mr. Davidson that the existing practice was defective and confused; the chief obstacle to improvement lay in the difficulty of getting officers qualified to carry out a survey."

Of the produce, cost, and profit of the gardens, dry lands, liquoryielding trees, and fisheries of Bassein, Mahim, Sanjan, Kolvan, and Bhiwadi, Mr. Davidson prepared the following estimates. In Bassein under garden lands 5338 bighås yielded a gross produce worth Rs. 8,09,297, with a tillage cost of Rs. 7,25,706, a routal of Rs. 29,915, and a profit of Rs. 58,676, of which Rs. 19,500 were from 300 bighas of cocon-palms, Rs. 16,000 from 3200 bighas of sugarcane, and Rs. 12,300 from 1640 bighás of plantains. Under dry lands 20,177 highes yielded a gross produce worth Rs. 2,82,116, with a tillago cost of Rs. 1,51,215, a rental of Rs. 80,565, and a profit of Rs. 50,386, of which Rs. 50,300 were from 20,120 bighas of early crops. Under liquor-yielding trees 25,000 palms and 147 date trees yielded a gross produce worth Rs. 1,25,257, with a cost of Rs. 62,610, a rental of Rs. 46,949, and a profit of Rs. 15,698.3 Fisheries yielded

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Bassein.

<sup>1 25</sup>th December 1815, Thana Collector's Filo, General Condition, 1813-1853.

2 Mr. Law, Collector, 8th April 1816, Thann Collector's Filo, 1843-1853.

3 As regards the assessment of cocon and letel palms it appears that before 1837 palm plantations paid, besides a tree coss, a bigha tax of 8s. (Rs. 4). These had the effect of discouraging their growth, and in 1837 a consolidated bigha rate of from 2s. to 16s. (Rs. 18.5) was levied. Mr. Davidson, 25th Decr. 1815, Thana Collector's Filo General Conduction. 1821-1825. Pile, General Condition, 1813-1853.

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THE BRITISH.
Mahim,
1845.

Rs. 17,176 and left a profit of Rs. 7027, the charges amounting to Rs. 10,149.

In Máhim, under garden lands, 1409 bighás yielded a gross produce worth Rs. 1,36,914, with a tillage cost of Rs. 94,674, a rental of Rs. 5278, and a profit of Rs. 36,962, of which Rs. 13,900 were from 139 bighás of cocca-palms, and Rs. 9361 from 407 bighás of sugarcane, Rs. 7446 from 438 bighás of plantains, and Rs. 5025 from 201 bighás of ginger. Under dry lands, 19,418 bighás yielded a gross produce worth Rs. 4,61,132, with a tillage cost of Rs. 2,25,788, a rental of Rs. 77,335, and a profit of Rs. 1,58,009, of which Rs. 1,57,763 were from 19,173 bighás of early crops. Under liquor-yielding trees, 17,000 palm and 18,300 date trees yielded a gross produce worth Rs. 70,281, with a cost of Rs. 19,204, a rental of Rs. 5994, and a profit of Rs. 45,683. Fisheries yielded Rs. 31,220 and left a profit of Rs. 21,854, the charges amounting to Rs. 9366.

Sanián.

In Sanján, under garden lands, 352 bighás yielded a gross produce worth Rs. 25,228, with a tillage cost of Rs. 17,876, a reutal of Rs. 1019, and a profit of Rs. 6333, of which Rs. 2000 were from 99 bighás of plantains, Rs. 1910 from 20 bighás of cocca-palm, and Rs. 1179 from 71 bighás of sugarcane. Under dry land, 38,036 bighás yielded a gross produce worth Rs. 4,52,091, with a tillage cost of Rs. 2,37,247, a rental of Rs. 87,092, and a profit of Rs. 1,27,752, of which Rs. 97,420 were from 24,355 bighás of early crops, Rs. 25,800 from 12,900 bighás of upland or varkas crops, and Rs. 4158 from 693 bighás of late crops. Under liquor-yielding trees, 18,791 palm and 138,249 date trees yielded a gross produce worth Rs. 1,99,194, with a cost of Rs. 19,729, a rental of Rs. 20,729, and a profit of Rs. 1,58,736. Fisheries yielded Rs. 30,432 and left a profit of Rs. 22,415, the charges amounting to Rs. 8017.

Kolvan.

In Kolvan, now Váda and Sháhápur, there were no garden crops. Under dry land 15,978 bighás yielded a gross produce worth Rs. 1,75,815, with a tillage cost of Rs. 86,598, a rental of Rs. 45,265, and a profit of Rs. 43,952, of which Rs. 39,920 were from 10,644 bighás of early, and 3972 from 5296 bighás of upland crops. Under liquor-yielding trees 1417 palm trees yielded a produce worth Rs. 1417, with a cost of Rs. 354, a rental of Rs. 465, and a profit of Rs. 598; and 7500 moha trees yielded a produce worth Rs. 6250, with a cost of Rs. 3750 and a profit of Rs. 2500.

Bhlundi,

In Bhiwndi, garden land measured only eleven bighás all under sugarcane. It yielded a gross produce worth Rs. 660, with a tillage cost of Rs. 570, a rental of Rs. 58, and a profit of Rs. 32. Under dry land, 32,182 bighás yielded a gross produce worth Rs. 5,00,367, with a tillage cost of Rs. 3,15,050, a rental of Rs. 1,10,239, and a profit of Rs. 75,078, of which Rs. 55,258 were from 26,000 bighás of early, Rs. 9773 from 3224 bighás of upland, and Rs. 9614 from 2814 bighás of late crops. Under liquor-yielding trees, 8711 palm trees yielded a gross produce worth Rs. 29,379, with a cost of Rs. 10,344, a rental of Rs. 2722, and a profit of Rs. 16,313. Moha trees yielded a gross produce worth Rs. 36,982 and left a profit of Rs. 2435, the charges amounting to Rs. 31,547. Fisherics yielded

Rs. 6110 and left a profit of Rs. 790, the charges amounting to Rs. 5320.1

By the very liberal sacrifices of land revenue between 1835 and 1842 Government raised themass of the landholders from labourers to be owners of valuable properties. Numbers of the people were unfit for their new position. Finding themselves with a large margin of profit they spent recklessly, out of proportion to their means. The prey was sighted from afar by the thrifty greedy Vánis of Márwár. They flocked to the district in crowds and settled in even its remotest villages. They tempted the people with the offer of money and took written bonds payable at a hundred per cent interest. If the borrower did not pay, the rate of interest was doubled, and, if he again failed, a decree of the civil court was passed against him and his lands and his house were sold. The Márwáris grew rich in a few years, made over their interest to young retainers, and carried their spoils to their own country. Numbers of the people of the district were turned out of their lands and their homes, and reduced to be the Marwaris' tenants or their labourers.2

In 1844 an important change was made by abolishing most of the cesses that had hitherto been levied and introducing a salt-tax in their place. The chief taxes that were remitted were the license mohtarfa cess yielding £1306 (Rs. 13,060), and a fisherman's cess yielding £3325 (Rs. 33,250).

In 1846 a census was taken and showed a total population of 554,937. These returns were believed to be incomplete, and a second census taken five years later showed an increase of about 38,255.4

In 1850 the Revenue Commissioner Mr. Shaw urged that Thana and Kolába should be made separate districts. The unwieldy size of the present district, its nearness to Bombay, the large number of petitions, and the weight of the magisterial and current duties made it too heavy a charge to be well managed.5 According to the Collector Mr. Law, if the proposal to divide the Konkan into three districts was carried out, Thana with eleven sub-divisions would have an area of about 4000 square miles, a population of nearly 525,000, and a revenue of about £150,000 (Rs. 15,00,000); Kolába with five sub-divisions would have an area of nearly 1500 square miles, a popu-

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> THE BRITISH. 1846.

> > Cesses. 1844.

Census, 1846.

Territorial Changes, *1850*.

details have been given in the Population Chapter.

<sup>5</sup> Mr. Shaw, Rev. Com., 21st August 1851, in Rev. Rec. 35 of 1851, 25-26,

<sup>1</sup> Mr. Davidson, 25th December 1845, Thana Collector's File, Reports on General Condition, 1843-1853.

<sup>2</sup> Mr. Law, Collector, 8th April 1846, Thána Collector's File, Gen. Con., 1843-1853.
3 Including Sánkshi Rájpuri and Ráygad, the mohtarfa yielded £1780 (Rs. 17,800) and the fishermen's cess £3334 (Rs. 33,340). Collector to Revenue Commissioner, 1072 of 11th August, and 1434 of 13th November 1843, in Thána Collector's File of 1072 of 11th August, and 1434 of 13th November 1843, in Thana Collector's File of Taxes, Vol. II. A few cesses were continued some by oversight, others because they were thought to form part of the land rental. They were abolished by order of Government in 1849. (Rev. Rec. 34 of 1851, 373). But as late as 1856 taxes were still kept up that should long ago have been stopped. Mr. Jones, Collector, in Rev. Rec. 19 of 1856, part 3, 1005.

4 Including Sankshi Rajpuri and Raygad, the total population was returned at 764,320 in 1846 and 815,849 in 1851; and excluding the three sub-divisions the totals were 554,937 and 593,192. Thana Collector's File of Statistics, 1836-1860. The details have been given in the Population Chapter.

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1837 - 1853.

lation of nearly 300,000, and a revenue of £105,900 (Rs. 10,59,000); and Ratnagiri with five sub-divisions would have an area of 4500 square miles, a population of 630,000, and a revenue of nearly £92,500 (Rs. 9,25,000).

During the last years of this period the district officers more than once urged on Government the advantage of introducing an uniform bigha assessment in place of the existing rough and uncertain modes of assessment.2 Government agreed that the change was desirable. The measure was delayed only until arrangements could be made for the introduction of a complete revenue survey.3 The first sixteen years of revised assessments (1837-1853), though none of them very prosperous, seem, except 1838-89, to have been fairly favourable.4 The returns point to a steady development, revenue collections rising, in spite of the large reductions in rates, from £94,904 (Rs. 9,49,040) in 1837-38 to £105,146 (Rs. 10,51,460) in 1852-58, and outstandings falling from £3185 (Rs. 31,850) to £1204 (Rs. 12,040). The details are shown in the following statement:

Thana Land Revenue, 1857-38 to 1852-63.

YEARS.	Rental.	Remis- sions,	Out- stand- ings.	Collec- tions.	YEARS.	Rental.	Remis- sions.	Out- stand ings.	Collec- tions
1837-88 1838-39 1839-40 1840-41 1841-42 1842-43 1843-44 1844-45	Rs. 10,49,249 11,21,222 10,99,620 11,21,206 9,01,724 9,90,049 9,85,074 9,84,079	Rs. 68,358 1,98,176 64,656 39,985 59,747 14,656 15,721 16,449	Rs. 31,846 17,572 9374 4416 4418 3253 10,208 6637	10,76,808 8,08,550 9,72,110	1848-49 1849 60 1850-61 1861-62	Ra. 10,07,954 10,06,806 10,12,084 10,34,449 10,35,117 10,63,021 10,63,653 10,85,078	Tig. 43,448 9347 15,769 19,210 17,330 15,611 20,708 21,572	Rs. 6507 4491 4078 14,890 8192 29,510 14,018 19,013	R4 9,67,079 9,92,478 9,92,217 8,90,849 10,00,655 10,07,501 10,27,842 10,51,458

Survey 1852 - 1866.

In 1852 arrangements were at last completed for introducing the revenue survey into Thana, and under Captain, now General, Francis operations were begun in November of that year by the measurement of the lands of Nasrapur. The plan of the survey was to measure in detail every rice and cold-weather crop holding, and to measure the uplands, the grass, and the hill-grain lands as a whole, calculating their area by scale measurement from a map constructed from a circuit survey of the village. To measure the rice and cold-weather crop lands a double process was in most cases necessary. The land was first divided into section or survey numbers, and then the individual holdings which each survey number contained

<sup>1</sup> The Collector, 7th October 1850, Thana Collector's File, Statistics, 1836-1860.

<sup>1</sup> The Collector, 7th October 1850, Thána Collector's File, Statistics, 1836-1860.
2 Mr. Compton, first assistant collector, 16th October 1851, Thána Collector's File, General Condition, 1843-1853. The north districts of Sanján, Máhim, and Kolvan required (1856) the survey assessment most. In Sanján and Máhim the land assessment was extremely irregular. Mr. Jones, 23rd May 1856, in Bom. Gov. Rev. Rec. 19 of 1856, part 3, 1005.
3 Gov. Letter, 20th February 1851, in Rev. Rec. 34 of 1851, 165.
4 The available details are: 1837-38 a bad year, Rev. Rec. 975 of 1839, 111, 119; 1838-39, ram failed and caused distress, Rev. Rec. 1102 of 1840, 114; 1839-40 a good year, Rev. Rec. 24 of 1851, 47-48; 1848-40, long breaks and a failure of late rains, do. 245-247; 1849-50, heavy rains lasted too long, Rev. Rec. 35 of 1851, 49; 1860-51, scanty rainfall, Rev. Rec. 37 of 1855, 59.

were separately measured and recorded as sub, or pot, numbers. This made the survey very minute and tedious, compared with the survey of the Deccan.<sup>1</sup>

The survey of Nasrápur sub-division was begun in 1852-53 and finished in 1853-54. Nasrápur had an area of 237,824 acres or 371½ square miles, 300 villages, and 62,761 inhabitants. It was bounded by the Sahyádris on the east, by Sánkshi now Pen in Kolába on the south, by a range of hills on the west, and by Kalyán and Murbád on the north.

The first block of villages in which survey measurements were introduced was the mahálkari's division of Khálápur, a tract bounded by the Sahyádri hills on the east, Sánkshi now Pen in Kolába on the south, Panvel on the west, and the mámlatdár's division of Nasrápur on the north. It had an area of 84,182 acres or about 131½ square miles, 123 villages of which 116 were Government and seven were alienated, and thirty-two hamlets of which twenty-nine were Government and three were alienated. The population was about 25,000 almost all of whom were husbandmen. The rainfall was from eighty to 100 inches and there was a considerable forest area. Of 12,685 arable acres 12,641 were under rice. A second crop, generally of vál or gram and sometimes of tur and til, was not unfrequently grown. There was a large area (71,497) of uplands and hill lands, from which occasional crops of the coarser hill grains were raised, but which were generally fallow, given either to grass, or left for the growth of brushwood to be used as wood-ash manure.

Till late in the eighteenth century the rice lands had remained unmeasured, the rental being fixed on a lump or dhep of land. In 1771-72 the rice lands were measured into bighás. A few years later (1788-89) they were remeasured by Sadáshiv Keshav and the lands divided into three classes, the first class paying a bigha rate of 10s. (Rs. 5), the second of 8s. (Rs. 4), and the third of 6s. (Rs. 3).2 Under the farming system that was soon after introduced, the difference of class was disregarded, and the Government demand raised to an uniform rate of 11s. (Rs. 51). These rates were continued under the British until the revision of rates by Mr. Davies in 1835-36. Under Mr. Davies' settlement the old measurements were accepted. Instead of the old first and second classes of land, a first class at 8s. 6d. (Rs. 41) was introduced and the old third class at 6s. (Rs. 3) was made a second class at 7s. (Rs. 31). These were the rates at which Kunbis were charged. The privilege of specially low rates previously enjoyed by high class or pandharpesh landholders was continued, and their rate fixed at 7s. (Rs. 3½). These rates were really lighter than they seemed, as strict survey measurements showed that the bigha, though nominally one of 38th of an acre, really included 35th. There was very little cold-weather tillage, only forty-four acres, which when tilled would seem to have been assessed at a little over 2s. (Re. 1).

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The British, Survey, Nasrapur, 1865-56.

> Khálápur, 1855.

<sup>2</sup> See footnote 1 on p. 559.

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an acre. Mr. Davies' arrangement for upland tillage was, that when the ground was fallow no rent was charged, and that every holder of rice land was for each rice field allowed a customary share of upland, the grass and brushwood of which was burned for ash manure. When hill-grains or oilseed was grown the area was either roughly measured and charged at 2s. (Re. 1) a bighu, or a plough cess of 3s. (Re. 11) was levied. If hemp, tobacco, pepper, or other rich crops were grown, specially heavy rates had to be paid.1 In some of the wilder parts the tillage of patches of forest land was charged at the rate of 1s. 6d. (12 as.) on each sickle or koyta, and, under a special provision, the Kathkaris were allowed to till half a bigha of hill land free of charge. The effect of Mr. Davies' revision was a reduction in the Government demand from about £4700 to £3700 (Rs. 47,000 - Rs. 37,000) or about twenty per cent. This reduction was accompanied by the abolition of customs duties, which, according to Mr. Davies' calculations, had represented a further charge of from twenty-five to thirty per cent on the produce of a bigha.2 Further relief was soon after given by the remission of very heavy outstanding balances. The condition of the district was also improved by the making of roads.

The result of these changes was a rapid spread of tillage from about 7000 acres in 1835-36 to about 11,000 acres in 1845-46 with a corresponding rise in collections from about £3150 to £4550 (Rs. 31,500 - Rs. 45,500). The next eight years showed a stendy but much slower progress to a tillage area of nearly 12,000 acros and a rental of about £4700 (Rs. 47,000). In 1853-54 not more than 1000 acres of arable land were left waste. The chief rice market was Panyel, and besides the mail road to Bombay, roads had been opened to Panvel, to Pen in the south, and to Kalyan in the north-west. The revenue was easily paid. In 1853-54 of £4725 (Rs. 47,250) only £17 (Rs. 170) or one-quarter per cent had to be remitted. The people were generally fairly off, and but for their besetting sin of drunkenness would have been very well-to-do. Under these circumstances the Survey superintendent was of opinion that no great reduction of assessment was required. For rice lands he proposed acre rates varying from 8s. 6d. to 4s. 8d. (Rs. 41-Rs. 21) and averaging 7s. (Rs. 31).3 For the very small area, 44 acres, of late

<sup>1</sup> The details were, hemp Rs. 5, brinjals and tohacco Rs. 4-2, and pepper Rs. 1-9. Bom. Gov. Sel. XCVI. 8.

2 Bom. Gov. Sel. XCVI. 8.

3 The system of classification adopted in the case of rice lands was based on their division into the two main classes of early or habit and late or garra. Of the early there were two groups, the pdnyth or rain crop, coarse inferior kinds that ripen about the end of September, and the remaining kinds of habit tripen in October. All the finer kinds of rice belong to the late or garra class which fetched from 4s. to 8s. (Rs. 2-Rs. 4) a khandi more than the early kinds. A calculation of the value of the different rice crops showed that if 16 annas were taken to represent the outturn of the late, or garra, hinds of rice from 14 to 12 annas would be the proportionals, when of the ferent rice crops showed that if 16 annas were taken to represent the outturn of the late, or garra, kinds of rice, from 14 to 12 annas would be the proportionate value of the better, and from 9 to 10 annas of the inferior early crops. The rules for classifying the fields according to their soil and their supply of water, were based on the calculation of the value of the crop Thus in the case of a halra field falling into the second water class, its rate would be 6 annas for water, and 7 or 8 annas for soil that is a total of 13 or 14 annas. Again pappit fields would probably be fourth class as regards water and third class as regards soil. This gives 10 annos for the best papit helds. Bom. Gov. Sel. XCVI. 16-18.

crop land he proposed a maximum rate of 2s. 6d. (Re. 11) and an average of about 2s. (Re. 1). Instead of the former system of making uplands pay only when they were cropped, Captain Francis proposed that a yearly charge should be levied whether they were tilled or not, and that, as each rice field had a plot of upland allotted to it, the charge for the upland should be combined with the charge for the rice field. He proposed to arrange the villages into four classes according to the proportion that upland bore to rice land. The proposed addition was in the first class from 8s. 6d. (Rs. 4-4) to 9s. 9d. (Rs. 4-14) or about fourteen per cent, in the second class from 8s. 6d. (Rs. 4-4) to 9s. 3d. (Rs. 4-10) or about nine per cent, and in the third class from 8s. 6d. (Rs. 4-4) to 8s. 101d. (Rs. 4-7) or about four and a half per cent. In the fourth class there would be no increase on the rice rate of 8s. 6d. (Rs. 41) as there was little or no upland.1 In four villages where the proportion of hill land to rice was specially large, he was of opinion that the plough rate, or nángarbandi, system should be continued. A plough tax should also, he thought, be levied on any upland taken for tillage by any one who did not hold rice land. As regards forest clearings he thought that the sickle cess and the special provision in favour of Kathkaris should be continued. There was no very large body of upper class or pándharpesh landholders, and the assessment of the land that they held on specially low rates was only £487 10s. (Rs. 4875). Captain Francis was of opinion that it would not be advisable entirely to do away with their privileges, and that it would be better to fix a maximum rate and remit the balance between that maximum and the actual assessment. This privilege should, he considered, be limited to the individuals holding land under the pándharpesha tenure and should cease on their death. The effect of these proposals was to lower the Government demand from £5074 to £4662 (Rs. 50,740-Rs. 46,620), a reduction of about 81 per cent.

The Collector in forwarding the Superintendent's report, approved of his classification and proposals for rice land, late-crop land, and forest patches. But the scheme for adding a charge for uplands to the payment of rice lands was, he thought, unsuitable. His chief objections were that many husbandmen held rice land without uplands and others held uplands without rice-lands, and that there were no means for ensuring that in the case of sales of land the rice and uplands would be sold together.2 Captain Francis in reply contended, that in very few if in any cases was rice land held without uplands, and that if a man held uplands without rice lands he would under the proposed scheme have to pay for it. It was the custom, he said, never to sell rice without its upland.3 In reply 1855.

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<sup>1</sup> Captain Francis afterwards found that some of the rice lands should, on account of their specially good supply of water, have their rates raised. He accordingly altered the rates to 9s. (Rs. 4-8) for the first class, 8s. 9d. (Rs. 4-6) for the second class, and 8s. 74d. (Rs. 4-5) for the third class. The addition for uplands was proportionately lowered and the whole demand remained the same. This change was proportionately lowered and the whole demand remained the same. This change was approved by Government. Bom. Gov. Sci. XCVI. 9, 67-68.

2 Mr. Seton Karr, 387 of 22nd February 1855, in Bom. Gov. Sci. XCVI. 34.

3 Bom. Gov. Sci. XCVI. 37-43.

s 310-75

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the Collector maintained the correctness of his former views, stating that cases of men holding rice land without upland were not uncommon, and that sales of rice land and of upland by themselves, though not usual, were not unknown. The Revenue Commissioner consider. ed that the Superintendent's settlement might be introduced experimentally. He so far agreed with the Collector as to the unfairness of letting a man with a very small patch of rice land have rights over a large tract of upland, that he proposed that a minimum of rice land should be fixed beyond which the ownership of rice land would not carry the right to use uplands. The Superintendent was directed to watch and inquire into the custom of selling rice and uplands separately.2

The proposed settlement was reviewed by Government in their letter 3370, 2nd September 1856.3 Though the sanction to its experimental introduction was confirmed, the proposals did not meet with the full approval of Government. As regards the reduction of nearly ten per cent, Government were not satisfied that in the prosperous state of the sub-division this was necessary. They did not approve Captain Francis' plan of including the charge on the uplands in the rice payments. They thought that it did not sufficiently provide for the inequalities in the amount of the upland held along with rice land and did not provide for the case of separate sales of rice land and upland. Government were of opinion that though the minute survey of upland holdings might on the score of expense be unadvisable, it was necessary that the area given to upland holdings should be marked off from the village grazing lands and from the Government forest and grass lands. Further, that though the upland holdings were not surveyed, that their boundaries should be marked and that a list of the fields should be This would be sufficiently checked by the scientific survey of the whole village area, and would give a fair representation of the different fields and of the unoccupied hill lands or waste. If this were done Government held that there would be little difficulty in assessing a fixed yearly rental on each of the holdings, to be paid whether the land was tilled or left fallow. This was to be done in future surveys, but Government granted their sanction to the experimental settlement of the mahalkari's division of Nasrapur. As regards the claims of the pandharpeshas to specially low taxation, Government were inclined to doubt whether it was advisable or possible to repeal their privileges.

Nasranur. 1856.

The survey settlement was next introduced in the mamlatdar's portion of the Nasrapur sub-division. It had an area of 158,642 acres or 240 square miles, 177 villages, and 37,761 inhabitants. It was bounded by the Sahyadris on the east, the mahalkari's division of Khalapur on the south, a range of hills on the west, and Kalyán and Murbád on the north. In the north were stretches

Mr. Seton Karr, 723 of 10th April 1855, in Bom Gov. Sel. XCVI. 44-49.
 Mr. Fawcott, 894 of 23rd April 1855, in Bom, Gov. Sel. XCVI. 53-54.
 Bom. Gov. Sel. XCVI. 61-71.

<sup>5</sup> Bom, Gov. Sel. XCVI. 70. 4 Bom. Gov. Sel. XCVI, 66, 231-332,

of rice lands broken by ranges of low hills covered with teak, ain, and other common forest trees. Eastwards the land was very rugged, the woods deepened into forests, and the rice lands narrowed into straggling patches. In the centre and west was a thinly wooded plain crossed near the south by two of the western Sahyadri spurs. The fall of rain though usually less than on the coast was abundant, and a failure of crops was rare. Its two rivers, the Pej and the Ulhas, were generally dry in the hot season and there was commonly a great want of drinking water. Of the 177 villages, seven were held rent-free, six were held on special service or izafat tenure, and the remaining 164, of which one was khoti or held by a revenue farmer, were managed by Government.1 Of its 37,761 people, or 157 to the square mile, all were husbandmen; it was doubtful whether a single family was supported by manufactures. 'The Kunbi, or Maratha was the most numerous caste, and next to them came the Brahmans and Prabhus who were known as . pándharpeskás.

Three of the five petty divisions or tarafs had been measured by Trimbak Vináyak and two by Sadáshiv Keshav. The returns were nominally in bighás, but in Trimbak's measurements 11 bigha was recorded as a bigha, and in Sadáshiv's the bigha instead of three-fourths was nearly equal to a full acre. The high rates introduced by the revenue farmers were continued till Mr. Davies' revision in 1835-36. Mr. Davies adopted several rates in rice lands of which 9s. (Rs.  $4\frac{1}{2}$ ) was the highest and 8s. 6d. (Rs.  $4\frac{1}{4}$ ) the most general. In some villages he fixed the rates at 7s. (Rs.  $3\frac{1}{2}$ ), and in a few under the Sahyádris the rate was as low as 5s. (Rs. 21). The effect of the new rates was to lower the Government demand from £6375 to £5177 (Rs. 63,750 - Rs 51,770), a reduction of between eighteen and twenty per cent. The value of this relief was increased by the abolition of transit dues and the remission of outstanding balances. The result was an increase in the tillage area from about 13,000 acres in 1836-37 to about 17,000 in 1846-47 and 19,000 in 1854-55, and a corresponding advance in revenue from about £4100 to £6400 (Rs. 41,000 - Rs. 64,000). In 1854-55 there were less than 2000 acres of arable waste, the revenue of £6449 (Rs. 64,490) was recovered without difficulty and with only £38 (Rs. 380) remissions, and the people, though not entirely out of debt, were less dependent on the moneylender than in any part of the Deccan of which Captain Francis had revised the assessment. Panvel and Kalyan the two chief rice markets were easily reached along good roads and the railway between Kalyan and Poona would be soon opened. Under these circumstances there seemed no reason for lowering the assessment. Captain Francis proposed that the rice lands should be divided into six classes, paying rates varying from 9s. to 6s. (Rs. 4½ - Rs. 3). Two hill-top villages were specially assessed at 5s. (Rs. 2½). Late crop lands, of which there was an area of 1191 acres, were proposed for assessment at 3s. (Rs. 11). As regards uplands he divided the villages into five classes,

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<sup>1</sup> Two of the 164 villages had no land. Bom. Gov. Sol. XCVI. 75.

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and proposed that those who had uplands in the proportion of eight to ten acres to one of rice should pay 1s. (8 as.), those who had from five to six acres 9d. (6 as.), those who had three to four acres 6d.(4 as.), those who had from 1½ to two acres 3d. (2 as.), and no charge should be made for those who had less than one acre. The highest rate for rice and upland combined was 10s. (Rs. 5). Twenty villages close to the Sahyádris with a very large area of upland should in his opinion be kept under the plough rate system. The result of the whole proposals was a reduction from £6931 to £6660 (Rs. 69,310 - Rs. 66,600) or about four per cent.

The pándharpeshás claimed the deduction of one-quarter of the area besides their specially low rates. To this deduction of area Captain Francis was satisfied they had no better claim than other landholders. As regards their specially easy rates he recommended that, as in the other division of the táluka, the concession should be continued to the actual holders. The khot who held the village of Khándas held under a deed of Náráyan Ballál Peshwa. The lands of this village were measured and assessed, and showed a rental of £149 (Rs. 1490), or more than £100 (Rs. 1000) in excess of the khot's payment. The six special service or izáfat villages were also measured and assessed. Except in one, where it was much less, the actual payments differed little from the survey rates.

In forwarding Captain Francis' report, the Collector Mr. Seton Karr approved of the proposals for rice and late-crop lands, but, as in the case of the other part of the sub-division, he objected to the system proposed for uplands. He thought that the privileges of the pándharpeshás should at once be stopped. The khots dealt most harshly with their tenants, and the tenure should in his opinion, if possible, be abolished. He thought that the special service, or izáfat, villages might be leased to the holders at the survey rental and that they should not be allowed to rack-rent their tenants-at-will. Captain Francis' proposals were sanctioned as a temporary measure in April 1857.

Panrel, 1856. The survey of Panvel was begun in 1853-54 and finished in 1854-55. Under the Revenue Commissioner's sanction the new settlement was provisionally introduced in 1856-57. The sub-division was bounded on the west by the sea, on the south for ten miles by the Avra creek, then along a chain of hills that separated Panvel from Pen till it met Nasrápur, whence branching to the north it stretched to Prabal hill and skirting Mátherán extended nearly to Malanggad hill. From Malanggad there was no well marked boundary to the Taloja creek which formed its north-west limit on to the coast. It had an abundant and regular rainfall of over 100 inches, and had great natural advantages being intersected by two tidal rivers and many tidal creeks, and having the important market of Bombay close at hand. It contained a superficial area of 207 square miles with 229 villages, of which thirty-six were alienated, seven were service, and 186 were Government. Of the Government

<sup>1&#</sup>x27;Gov. Letter 1700, 9th April 1857, Bom. Gov. Sel. XCVI. 97.

villages some were only reclaimed salt wastes with no village sites. Of the whole number 143 belonged to the mamlatdar's and fortythree to the mahalkari's charge. Of 111,949 acres the whole surveyed area, 19,141 were sweet rice land, 10,358 salt rice, 2086 late crops and garden, and 80,364 uplands and hill lands. There were upwards of 50,000 people, about a third of them Agri Kunbis, about 8200 Maráthás and Kunbis, 2600 Musalmáns, and 2250 Bráhmans and Prabhus. Of the two parts of the sub-division the mamlatdar's share had been under British management since the cession of the Konkan by the Peshwa, and the mahalkari's was part of the Kolába state that lapsed in 1840. In the mahálkari's villages no change had been made since their transfer to the British. In the mamlatdar's villages the high rates which were continued for several years after the beginning of British rule were revised by Mr. Davies in 1836-37, who lowered the Government demand from £9918 to £7428 (Rs.99,180 - Rs.74,280), a reduction of about 25 per cent. Mr. Davies found the people very impoverished and in some of the Auroli villages introduced a low uniform rice rate of 6s. (Rs. 3). The effect of these reductions was the gradual rise of tillage from about 19,000 acres in 1836-37 to about 24,000 acres in 1855-56, or within about 1000 acres of the whole arable area. The revenue during the same time rose from about £7400 to £8200 (Rs. 74,000 - Rs. 82,000). The effect on the people had been a complete change from a state of abject poverty to contentment, and, in some cases, to wealth. The people were generally thriving, the command of the Bombay market enabling them to realize a good profit for their straw and grass as well as for their rice. The Agris, the bulk of the husbandmen, though careful in money dealings, indulged so freely in spirits, that in many villages scarcely a soberman could be found after eight o'clock at night.

The position of Panvel, on the sea coast with many of its villages intersected by salt water creeks, introduced a new element in the system of sottling the survey rates. The rice lands belonged to two main classes, sweet and salt. The conditions influencing the sweet rice lands were the same as in Nasrapur and the same system of classification was followed. In the salt rice lands the conditions were very different. There was no burning of brushwood, no sowing in seed beds and no planting; the seed was seaked till it sprouted, and was then sown broadcast and trodden into the ground. The salt rice lands varied greatly in character, from barron lands subject to partial overflow at spring tides, to lands long reclaimed and yearly washed with fresh water, whose yield was little less than the yield in sweet rice lands. As regards soil they were arranged under two orders, reddish soils found at a distance from the sea and fairly free from salt, and black soils, a larger class, varying in fruitfulnessaccording to the amount of salt they held. In a rupee, that is in sixteen parts, eight were allotted to soil and eight to water. To meet the difference in soil due to the quantity of salt, a table of faults was applied ranging from eight annas to three. In applying a water rate, as was the case with the sweet rice lands, which according to their crop were grouped into halva or early and garca or late, the salt rice lands were

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formed into two classes according as they yielded the more valuable choka or white, or the poorer rata or red. These were found to correspond very closely with the sweet rice classes and the scale required little adjustment. As regards the sweet rice lands Captain Francis proposed to divide them into six classes, twenty-eight villages paying 10s. 6d. (Rs. 51), fifty-eight paying 10s. (Rs. 5), thirty paying 9s. 6d. (Rs. 41), twenty-six paying 9s. (Rs. 41), twenty-one paying 8s. 6d. (Rs. 41), and thirteen paying 8s. (Rs. 4). Six specially rich and well placed villages were charged 12s. (Rs. 6). A few reclamations or khars being well washed with fresh water, yielded a sweet late crop and could be charged sweet rice rates. With this exception the salt rice lands belonged to two classes those near the sea and those safe from flooding. The best lands were rated at 9s. (Rs. 4½), and the more exposed lands at 8s. 6d. to 8s. (Rs. 41-Rs. 4). In the case of the latter the specially low rates for the red or rata rice came in and lowered the charge to 5s. (Rs. 21), and in a few spots to 2s. (Re. 1). The result of these rates was a total rental of £8650 (Rs. 86,500) or an increase of about 31 per cent. In the mahalkari's petty division where unrevised grain rates were in force, the area under tillage had risen from about 4000 acres in 1840 to 6000 in 1855-56, leaving almost no arable land untilled. Under the system of grain commutation payments, large remissions averaging about £300 (Rs. 3000) a year were granted and the collections varied greatly from year to year. They fell from about £2400 (Rs. 24,000) in 1840 to a little over £1800 (Rs. 18,000) in 1848 and then rose irregularly to £2400 (Rs. 24,000) in 1853-54. Very high commutation rates in the year before the survey had forced them up to £2732 (Rs. 27,820). Compared with that year the proposed rates in the petty division showed a fall from £2732 to £2216 (Rs. 27,320 - Rs. 22,160) or a reduction of about 19 per cent. But on the average of ten years the fall was £7 (Rs. 70) only. Taking the figures of the sub-division and the petty division together, the proposed rates showed a total of £10,866 (Rs. 1,08,660), or an increase of £624 (Rs. 6240) on the average collections in the ten previous years.

Late crop and garden lands were of little importance. Gram tur and til were the crops, and the total rental, if all the waste was taken for tillage, would not come to more than £263 (Rs. 2630). The rates proposed were 3s. (Re. 1½), except in Panvel where, as both the soil and the market were specially good, a rate of 3s. 6d. (Re. 1½) was proposed. In the hot weather, with the help of lever lifts or budkis, a small strip on stream banks grew onions, vegetables, and a little sugarcane. The proposed rate was 5s. (Rs. 2½) and the probable

revenue £28 (Rs. 280).

As regards uplands a new system was introduced in accordance with Government orders. Uplands were of two classes, those held in connection with rice tillage and those which remained with Government. The land was measured by taking points fixed at the time of measuring the rice lands or the survey of the village circuit and joining them together, the new lines being marked by boundary stones. The area was then calculated from its outline on the map. In some cases where there was a specially large area of upland,

measurement by the chain and cross-staff was necessary. But as a rule it was found enough to take the map as the basis for dividing the land into numbers. About 26,000 acres were measured in this way at an average cost of 13d. (11 pies) an acre. Captain Francis proposed an acre rate of 6d. (4 as.) on the coast and 41d. (3 as.) on the inland uplands. This would give from the allotted land, that is the land held along with rice fields, a revenue of £289 (Rs. 2890) and from the other lands a revenue of £153 (Rs. 1530) or a total of £442 (Rs. 4420), a sum £170 (Rs. 1700) in excess of the average revenue from uplands during the ten previous years. A further sum

of £40 (Rs. 400) was due from forest or dali tillage.

There were no pándharpcshás enjoying the favour of specially easy The seven special service or izafat villages were surveyed and assessed. In all cases the survey rental was higher than that formerly paid. But it was proposed, as in Nasrapur, to offer the villages to the izafatdars on a thirty years' lease on condition of their paying the survey rental. The question of the tonure of the embanked or reclaimed lands was one of importance. These reclaimed lands were held in two ways: either there was one owner, called shilotridar, who represented the original reclaimer, or the land was held by a body of men called kulárags. In the first instance the owner was responsible for the repair of the dams and levied a special man of grain to meet the cost. The owners were said to be very exacting. Where the reclamation was held by a body of husbandmen no special man of grain was levied for repairs. The holders paid direct to Government and arranged among themselves for the repair of the dams. In Government reclamations the man was levied and Government was responsible for the repairs. Captain Francis thought that in the case of reclamations held by a private person or by a body of men the present plan should continue. In Government reclamations instead of the man of rice an acre fee of 1s. (8 as.) should be levied and the amount set apart as a fund to meet any expenses required for repairs. The repairs would be carried out by the villagers and the payment made by the assistant collectors. As regards the question of the grant of leases to reclaim salt wastes, Captain Francis was of opinion that the term of the lease should vary from fifteen to twenty years.

Mr. Jones the Collector, though he thought some of the rates rather high, approved of Captain Francis' proposal. The proposals were also approved by the Revenue Commissioner and were sanction-

ed by Government on the 5th of April 1859.2

The next part of the district settled was Kalyan. At the time of settlement (1859) Kalyán was bounded on the north by the Kalyán creek and its tributary the Bhatsa river, on the east by Murbad, on the south by Nasrapur, and on the west by the Malanggad hills. The area was about 215 square miles,3 the length from north to

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Mr. Jones, 23 of 5th January 1857, in Bom. Gov. Sel. XCVI. 122-126.
 Gov. Letter 1127 of 1859. Bom. Gov. Sel. XCVI. 134-138.

<sup>3</sup> These 215 square miles or 137,729 acres contained 19,906 acres of rice land, 1755 of late crop land, 180 of garden land, 54,715 of uplands, 48,124 of unarable and hill land, and about 13,049 acres occupied by alienated villages. Bom. Gov. Sel. XCVI.

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south varying from eightcon to twenty-three miles, and the breadth from east to west from six to thirteen. The people numbered 35,000 or 160 to the square mile. Of 165 villages, 147 were Government, three were held on izafat or special service tenure, and two were partially and thirteen entirely alienated.1 Of these only the thirteen entirely alienated villages were excluded from the survey Of the Ulhas, Kalu, and Bhatsa rivers that crossed the sub-division and fell into the Kalyan creek, the Ulhas and Kalu were navigable for only a short distance from their meeting with the main creek. Boats of small tonnage could pass up the Bhatsa as far as Vásundri about ten miles above Kalyán. As Kalyán was partly a coast and partly an inland tract, some of its villages had a navigable river for the transport of their produce, while a few were rather far from market and difficult of access by carts. On the whole its means of communication were good. Besides its river and the made road from Kalyán to Chank, Kalyán was crossed in two directions by the Peninsula railway, by the Kampoli (Khopoli) branch to the south and the Vasind branch to the north. Except Kalyan the railway stations were little used. A small quantity of rice was shipped for Bombay from Vásundri and one or two villages on the Bhatsa: with this exception the whole rice produce was brought to Kalyan for export to Bombay. There were several warehouses in the town where the rice was cleaned before it was shipped. Kalyan was a fairly large town with above 7000 people.

During the ten years ending 1841-42, remissions were large and collections irregular. The two years 1834-35 and 1835-36 showed the greatest fluctuations. In 1834-35 the remissions were about £335 (Rs. 3350) and the collections £7136 (Rs. 71,360), which was the largest amount realised during the ten years. In the succeeding year (1835-36) the remissions amounted to £2240 (Rs. 22,400) and the revenue to £5307 (Rs. 53,070). latter half of this period of ten years (1837-1842) the revenue averaged about £5900 (Rs. 59,000). During the whole period of these ten years (1832-1842) the largest remissions £2240 (Rs. 22,400) were granted in 1885-36, and the smallest revenue, about £5800 (Rs. 53,000), was collected in 1832-33 and 1835-36. In 1842-43 Mr. Giberne's reduced assessment, which had been introduced in 1837-38, was finally sanctioned by Government, and from that date during the sixteen years ending 1857-58 remissions were small,2 and collections rose steadily from about £7200 (Rs. 72,000) in 1842-43 to about £7800 (Rs. 78,000) in 1857-58. During the twenty-six years ending 1857-58 collections averaged £7000 . (Rs. 70,000) and during the ten years ending 1857-58 £7700 (Rs. 77,000), while during the five years before Mr. Giberne's assessment the average was estimated at £5900 (Rs. 59,000).

by Government in 1842-43, the reduction was shown as remission. Bom. Gov. Sel. XCVI. 275.

<sup>1</sup> Under the Peshwas, Kalyan formed one of the proints or districts of the Konkan. Besides the present sub-division of Kalyan it included Murbad, Taloja, and Bhiwadi, and part of Nasrapur. Bom. Gov. Sel. XCVI. 267.

2 Mr. Giberne's assessment was introduced in 1837-38, but, until it was sanctioned by Gayannant in 1849-42, the reduction was shown as promising. Bom. Gov. Sel.

Mr. Giberno's assessment had placed the anti-division on a fair footing. It was followed by an immediate increase of revenue, and for the last ten years collections had been subject to very little fluctuation. At the same time the cultivators had recovered from great poverty, and in 1859 were fairly off.

The survey was begun in 1854-55 and finished in 1858-59. The new rates were based chiefly on the standard of assessment adopted in the neighbouring sub-division of Nasrapur. highest acre rates varied according to nearness to market from 12s. to Ps. (Rs. 6 - Rs. 44) for ordinary rice lands, with an addition of from Os. to is. (Rs. 14-Rs. 2) for certain rice lands within the limits of the Kalyan town-hip, which yielded a record crop of vegetables. Including the Kalyan town, thirteen villages within a radius of three miles from Kalyan were placed in the first class and charged a highest rice acre rate of 12s. (Rs. 6). The second class consisted of furty-five villages and were charged a rate of 11s. (Rs. 5). These villages lay close to the former group and stretched to a short distance beyond the stations of Radlapur on the south and Titrala on the north. A lower rate was fixed chiefly because these villages were generally about half a day's journey from Kalyan, and had to undergo some small expense in bringing their produce to market. This expense was assumed to be covered by a reduction of la. (8 as.). In the third class were placed ninety-one villages with a . highest acre rate of 10s. (Rs. 5). The three remaining villages in a forcest tract on the outskirts of Murbild were charged a lower rate of 2r. (Rs. 44) on account of their distance from market and because of their somewhat unbealthe climate.

In a considerable area of land belonging to the town of Kalyan na early crop of rice was followed by a cold weather crop of onions, regetables, and other garden produce raised by irrigation from ponds and wells. The land cultivated in this way, being essentially rice land, was classed as rice land and an extra water rate was imposed of 4s. (Rs. 2) where water was obtained from reservoirs by channels or 3c. (Rs. 14) where it was drawn from wells,2 There was another small fract of land chiefly in the town of Kalyan where nothing but garden crops were grown; the rate fixed for this land was Ge. (Rs. 3). . For cold weather crop lands, which measured only 1775 acres, a

maximum rate of Br. (Re. 14) nas fixed. All the arable uplands, and the steeper hill slopes whose grass and brushwood were taken for wood-ash manure, were divided into numbers and charged a highest sere rate of 6d. (4 as.).

(its. 14). As the talunof garden produce had increased nearly fifty per centainer the cycning of the railway, the rate was railed to to (its. 2), ibon. Gov. Sci. XCVI, 272.

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I "As regards climate, there is no apprecial to difference in the two sub divisions of Narapar and Kalyto, the fall of rain being pretty much the same in both. They are very similar in respect to fertility. There is in fact in the case of Kalyan the one ejecuration of principly to market to be taken into consideration in distinct the analysis of principle to the Narapur rate, and that being estimated at Re (He. 14), 12 (He. 6) will be the maximum rate for Kalyan rice land. Captain Francis, 13th March 1859, Bem. Our. Schacevill. 270-271.

The special water rate which had been levied before the survey revision was Re (10, 14). As the value of eviden produce had increased nearly lifty per centaines the

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The following statement shows the effect of the survey:

\*\*Raludin Settlement, 1858-59.\*\*

	FORMER.	Bur	ivet Assessment.			
LAND.	Collections 18 1857-78,	Tillago in 1857-56.	n Weste.			
Rics Late crop Garden Upland .	Rs. 71,893 1841 " 6718	Rs. 70,763 1301 391 7788	#576 #40 165 3928	Rs. 78,638 2144 556 11,711		
Total	. 77,951	80,241	9908	90,019		

The result of the new settlement was an increase of about three per cent in revenue. A further increase of £1000 to £1200 (Rs. 10,000 - Rs. 12,000) was expected as the arable waste came under tillage.

Taloja, 1859. The survey settlement was in the same year (1859) introduced into Taloja, which was the smallest sub-division in the Thána district with a total area of only 169 square miles. It was bounded by the Kalyán tidal river on the north, by the Chanderi and Malanggad hills on the east, by Panvel on the south-east, by the Taloja creek on the south, and by the Thána river on the west. The general surface was flat, with a gentle rise from the Panvel creek on the south and the Kalyán creek on the north to a raised belt of land that running east and westformed the water-parting between the two rivers. Of 150 villages, 148 were Government, one was alienated, and one was a sharakati or share village paying Government half of its assessed rental.

Though bounded on three sides by !tidal creeks Taloja did not enjoy convenient water carriage. The boat stations on the Thana creek were available only for the villages in the narrow belt between the creek and the Persik hills, for the hills being too high and rugged for carts or bullocks, shut out the inland villages from the advantage of water communication. Along the Kalyan creek there was scarcely a spot where boats could be anchored. Taloja was the only port convenient for any considerable number of villages. In respect of land communications the subdivision was also rather unfavourably placed. Though the railway passed through the southern part of the sub-division, there was no station within its limits and the only made road was the small piece from Thana creek to Persik point. At the same time the surface of the sub-division was generally flat; and during the fine weather there were many rough cart tracks which served for the transport of produce. Rice was the staple product and Kalyan and Panvel were

<sup>&</sup>lt;sup>1</sup> Taloja originally formed part of the Peshwa's district or print of Kalyan. It was afterwards put under Panvel, and, in 1840, at the general re-distribution of sub-divisions, was formed into a separate sub-division, Bont Gov. Sel. XCVI, 278. <sup>2</sup> Of the 169 square railes or 108,385 acres, 39.392 were rice land, 3984 late crol, land, 11 garden, 33,181 upland, and 40,039 unarable and hill land, 779 acres were included in one alienated village. Bom. Gov. Sel. XCVI, 278-279.

the markets to which the bulk of the rico was taken. A small quantity was sent from Taloja direct to Bombay, and the Khairna belt of villages, lying between the Thana creek and the Persik hills, exported the greater part of their produce direct to that market.

In 1835-36 the assessment rates were reduced by Mr. Davies by about £1800 (Rs. 18,000) or nearly twenty-five per cent. Before Mr. Davies' revision the rental had been taken in commuted grain rates. In their place he introduced in many of the best villages an uniform bigherrate of 6s. (Rs. 3). During the three years ending 1834-35 the average collections amounted to £7681 (Rs. 76,810), the largest sum realized being about £8400 (Rs. 84,000) in 1883-34. During the wyears remissions averaged £500 (Rs. 5000), the largest sum remitted being about £1000 (Rs. 10,000) in 1832.33. In the twenty years (1838-39 to 1857-58) after the introduction of Mr. Davies' rates, the remissions averaged about £200 (Rs. 2000). During the ten years ending 1817-18 the yearly collections averaged only about £7110 (Rs. 71,100) or about £500 (Rs. 5000) less than before the revision. For the next five years there was little increase. But in 1852-53 the revenue neached its former standard and continued to rise, till in 1857-58 it stood as high as £8200 (R-, 82,090). The spread of tillage was from about 24,000 acres in 1832-33 to about 29,000 acres in 1857-58.

The survey was begun in 1851-55 and finished in 1858-59. The rates were fixed on the same reals as in Kalyan, except that there was an additional a re rate for salt-rice lands. The first group, extending from Kulva the village next the Thana ferry to Tehtavli about two miles distant, included twelve villages of the Klasirna bolt, and was charged a highest rice acre rate of 12s, (Rs. 6). The remaining villages of the Khairna belt, those along the course of the Taloja creek as far as the town of Taloja, and a group on the north-east corner a few miles from Kulyan, formed the second group of thirty-three villages for which a rate of 11s. (Rs. 54) was fixed. For the rest of the sub-division, except seven villages, a rate of 104, (Rs. 5) was fixed. The seven excepted villages lay under the Chanderi range of hills, in a valley far from markets and with an unhealthy climate. For these a rate of 9s. (Rs. 41) was fixed. There was a small extent of salt-rice land in some of the villages near the different creeks. But there salt-rice lands, or khars, were not generally good. They were in many cases exposed to tho south-west monsoon, particularly those along the borders of the Then creek where the chief part of the salt rice cultivation lay. These lands were not so good as the corresponding lands in Panvel, and a highest rate of only 8s, (Rs. 4) was fixed.

Of land under garden cultivation there was a very small extent of eleven acres for which a rate of 6s. (Rs. 3) was fixed. The rate fixed for late-crop or rabi land was 3s. (Re. 11). A good deal of the land classed and assessed as late-crop seemed capable of being brought under rice cultivation at a small outlay. In its existing state it was fitted only for the cultivation of cold-weather crops.

In this rab-division uplands were more than ordinarily valuable, on account of the case and cheapness with which grass could be carried

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to Bombay along the Taloja and Thana creeks. A considerable quantity was yearly sent to that market. But as the produce of great part of the uplands was always used for ash manure, the usual rate of four annas was fixed. From the operation of this rate the grass lands of the Khairna belt were excepted and reserved for annual auction sale.

The following statement shows the effect of the survey:

		FORMER.	Suri	ву Авакза	MENT.
T/A3	ND	Collec- tions in 1857-58.	Tillage in 1857-58.	Waste	Total
Rice Late grop Garden Upland		Ra. 78,392 4095 1698	Rs. 95,181 3968 28 8720	Rs. 6007 1412 9 4021	Rs. 101,188 6890 87 7741
- p20	Total	82,085	102,897	11,449	114,346

The statement shows that the increase in revenue in consequence of the survey rates amounted to twenty-five per cent on the land (1858) under tillage; and that a rise of fifteen per cent more would take place when all available land was brought under tillage.

Murbád, 1860. The next sub-division to which the survey was extended was Murbád, where measurements were begun in 1856-57 and the settlement completed in 1859-60. Murbád was bounded on the north by Kolvan, on the east by the Sahyádri hills, on the south by Nasrápur, and on the west by Kalyán. As regards distance from markets climate and general productiveness, there was little difference between Murbád and Nasrápur. Except perhaps some villages in Kolvan no part of Thána was worse off for markets. There was not a mile of made road and much of the country was too rough for carts. Almost all its rice was carried to Kalyán, carts were used for seven or eight miles beyond the town of Murbád, but the road was very rough and roundabout. Another cart track in the north passed to Vásind, but by far the most of the rice crop went to market on pack bullocks.

Almost the whole population was engaged in husbandry. Unlike the people of the coast who added to their means by fishing salt-making and labour, the Murbád people were entirely dependent on their fields. Though this was in some ways an evil it would seem to have had the good effect of improving the style of tillage. The land was unusually well cultivated and the people were fairly off.

The reduction of rates in 1837-38 had been followed by a most marked improvement. During the fifteen years ending 1858-59 the revenue of the mahálkari's division was steadily increasing

<sup>&</sup>lt;sup>1</sup> Rates were reduced in the best parts of the district from 11s. to Ss. 6d., Ss., and 7s. 6d. (Rs. 5½ to Rs. 4½, Rs. 4, and Rs. 3½). In the poorer parts they were reduced to 6s., 6s, 4s, and 3s. (Rs. 3, Rs. 2½, Rs. 2, and Re 1½) the bigha. Bom. Gov, Sel. LXII, 10.

while remissions had almost entirely disappeared. In 1860 the people were generally well off and a yearly increasing revenue was paid with ease. There seemed to be no call for a reduction in rates.

Of 252 villages, 155 constituted the mamlatdar's and 97 the mahálkari's charge. Of these four were alienated and five were held on special service or izáfat tenure. The 248 villages, 243 Government and five izafat, into which the survey settlement was introduced, were arranged in five classes with highest acre rates varying from 9s, to 4s. (Rs. 4½ - Rs. 2). The first class including sixty-seven villages was charged a highest acre rate of 9s. (Rs.  $4\frac{1}{2}$ ). Most of these villages were on the western side of the sub-division adjoining Kalyan. the line being drawn to include those a few miles beyond the town of Murbad, and then taken across to the northern side to include those bordering on Vasind. All the villages in this class had a cart road to Kalyan or to the Vasind railway station. The second class including 115 villages was charged a highest acre rate of 8s. (Rs. 4). This group, which was generally further from market and mostly inaccessible to carts, was made up of a string of villages immediately east of the first class together with a few of the wilder villages on the Kalyan border. Fifteen villages, for the most part east of the second group and generally further from market, were placed in the third class and charged a highest acre rate of 7s. (Rs. 31). The fourth class consisted of fifteen villages and was charged a highest acre rate of 6s. (Bs. 3). Some of them were close to the Sahyadri hills, and others in the mahalkari's charge, though at some distance from the hills, were difficult of access. The fifth class consisted of thirty-five of the wildest villages divided into two groups, one of twenty-one charged at a rate of 5s. (Rs. 21) and the other of fourteen charged at a rate of 4s. (Rs. 2).1 The lowest rate of 4s. (Rs. 2) was made specially to suit a few villages in the north-east, bordering on Kolvan. They were very out of the way, being in the rough country near the Sahyadris, the people were almost all Kolis, and they had lately suffered severely in some of the plundering expeditions of the Koli outlaw Raghoji Naik.

There was no garden cultivation. The area of cold-weather tillage was very small and in 1859 yielded a revenue of only £1 18s. (Rs. 19). The existing rate of 3s. (Re. 1½) was continued. The uplands were valuable for cultivation only. The grass had no local value and the coast markets were too far off to admit of its profitable transport. It was used entirely for ash manure. For grass uplands an acre rate of three annas was fixed. In some few villages the uplands were particularly well suited for the growth of hill grains, and a few villages on the borders of Kalyán might find a market for their grass in that sub-division. For these two classes of villages an acre rate of four annas was fixed.

The following statement shows the effect of the survey:

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<sup>1</sup> One village, Gorakgad, was omitted because it had no rice land. Bom. Gov. Sol. LXII. 7.

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Murbad,
1860.

## Murbad Settlement, 1859 60.

	T	Colum								
Division	VIL.	71038, 1849 50	,	Old Rate	•	Sw	rrey Rat	Ca	RATES	SURVEY
Divisio	LAUES	TO 1858 59	Rice	Up lands	Total	Rice	Up lands	Total	MASTE 04	Revial.
		Rs	Rs	Ita	Rs	Rs	Rs	lie	Rs	Rs
Mamlatdar's	154	77,206	70,738	10,140	80,878	69,018	9215	77,233	6237	83,170
Mahálkarı's	91	51,037	47,052	0129	53,481	45,332	6615	51,947	3564	55,511
Total	248	1,28,243	1,17,700	16,560	1,34,850	1,13,350	15,830	1,20,180	0a01	1,89,931

Bhiwndi, 1860. At the time of settlement (1860) the Bhiwndi sub-division had a length from north to south of twelve to twenty-two miles and a greatest breadth of nineteen miles. In shape it was an irregular triangle with the apex on the Kalyán river in the south. It was bounded by Bassein on the west, by Kolvan on the north, and by Kalyán and Taloja on the east and south. The total area was 258 square miles or 164,954 acres. Of 205, the total number of villages, ninety-nine formed the mahlatdar's charge and 106 the mahlatari's. Of the 205 villages, 199 were settled, of which 189 were Government, five service, and five share villages; the six villages into which the survey was not introduced were alienated. Most of the sub-division, especially the villages lying between the town of Bhiwndi and the great tidal creeks to the south and east, suffered from a scanty supply of drinking water during the latter part of the hot weather.

Communications were good. The town of Bhiwndi was a fair local market and Bombay was within easy distance by water. Other parts of the sub-division were helped by the railway and by the Bombay-Agra road. The villages in the north-east, near the Mahuli hills, were wild, thinly peopled, generally inaccessible to carts, and at a long distance from markets. In the remaining villages the bulk of the husbandmen were (1860) well off and some near Bhiwndi were rich

Mr. Giberne revised the assessment rates in 1840-41, and the reductions he proposed, which amounted to about £1311 (Rs 18,110), were sanctioned by Government in 1842. In the following year (1842-43) when the reductions were permanently sanctioned, the remissions were reduced to a little above £200 (Rs. 2000). A perceptible decrease of tillage took place in 1843-44 and the revenue in that year amounted only to about £9380 (Rs 93,800). From that time it steadily rose till it reached £11,786 (Rs. 1,17,860) in 1859-60 when remissions were only a little above £90 (Rs. 900). The spread of tillage in the four or five years before the survey settlement (1854-1859) was chiefly due to the high price of grain, I

<sup>1</sup> The price of rice in the Bhiwidi market varied in 1840-41 from £3 16s to £3 4s. (Rs 28-Rs 32) the muda, while in 1859 60 it ranged from £5 4s to £5 1 is (Hs 52-Rs. 57). The very high price in 1860 was chiefly owing to the local failure of crops in 1859 60. But the average of the five years ending 1859 60 shows an increase of about 60 per cent over the average of the five years ending 1814-45, the figures of the first average being £3 17s. (Rs 38i) for coarse and £4 4s (Rs 42) for fine rice, and those

which, in the five years ending 1859-60, averaged about sixty per cent over the prices in the five years ending 1844-45.

The 109 surveyed villages were arranged under seven classes with highest rice rates varying from 12s. to 6s. (Rs. 6-Rs. 3). The first class consisted of Bhiwndi and the five neighbouring villages, which could avail themselves of the Bhiwndi market without any expense of carriage. The rate fixed for them was 12s. (Rs. 6). In the second class were seventeen villages occupying the tract between the creeks on the south and east, the lands of villages near Bhiwndi not included in the first class, and lands of villages on or adjoining the Nasik road and not above five or six miles from the town of Bhiwndi. The rate fixed for this group was 11s. (Rs. 54). The third class consisted of seventy-four villages, including the villages near the Násik road and stretching to the eastern boundary of the sub-division near Vasind and a group of villages, about four or five miles from the road, in the central part of the mamlatdar's division of Bhiwndi. The rate fixed for this third class was 10s. (Rs. 5). The rates fixed for khárápát or salt-rice land, of which there was a small area, were 9s. (Rs. 41) and 8s. (Rs. 4), the second rate being applied to villages near the salt creeks or in places exposed to the influence of the tide. The main considerations on which the rates for the remaining four classes were fixed, were distance from Bhiwndi and difficulty of access to that market, a belt of country about five miles broad being assigned to each group of villages. The rates fixed for these four classes were 9s. (Rs. 4½) for thirty-five villages, 8s. (Rs. 4) for thirty-nine villages, 7s. (Rs. 3½) for nine teen villages, and 6s. (Rs. 3) for nine villages. The last nine villages were those in the north-east near Mahuli.

The late crop or rabi area was small. The rate fixed was 3s. (Re. 1½). Garden tillage was almost confined to málva bágáyat a term applied to the cultivation by irrigation from rivers, wells, and ponds, during the fair season. No change was made in the existing highest rate of 6s. (Rs. 3) for this cultivation. Vegetables, vál, and other

of the second average £2 4s. (Rs. 22) and £2 12s. (Rs. 26). Bom. Gov. Sel. XCVI. 329, 333:

\*\*Dhiradi Prices. 1241-1260.

	Huda	Price.		Muda Price.			
YBARS.	Fine Rice.	Coarse Rice,	Tears.	Fine Rice,	Coarge Rice,		
1840-41	31 10 2 24 7 1 23 0 0 22 15 7 27 11 7 30 7 1 27 1 9 24 0 0	Rs. a. p. 27 11 1 21 5 4 21 0 8 5 19 15 1 20 7 1 23 1 9 22 1 9 23 14 2 23 14 8	1850-51	28 0 10 27 4 0 24 8 11 27 3 7 31 0 0 31 13 9 35 14 6 29 4 11 43 10 2	Re. a. p.  25 6 8 25 1 9 22 25 7 24 15 7 23 8 5 82 5 4 52 0 11 50 14 0 15 14 0		

<sup>1</sup> To villages thus situated, rice straw was a source of considerable profit, as it found a ready sale among the cartmen who daily halted at the town, and thus part of the produce of rice lands, which was of no appreciable value in an inland village, yielded a considerable return in a village near Bhiwndi. Bom. Gov. Sel. XOVI. 324.

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Bhitendi,

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pulses were also grown as second crops in rice lands by well irrigation in a few villages near Bhiwndi. The lands in such cases were classed as rice in the first instance, and then, as in Kalyán, an extra water-rate was imposed on account of the second crop. The highest acre rate in such cases was 12s. (Rs. 6) besides 3s. (Re.  $1\frac{1}{2}$ ) of water rate, or 15s. (Rs.  $7\frac{1}{2}$ ) in all.

The uplands were not more valuable than in Kalyan and Taloja. The highest acre rates fixed were four annas and three annas, the latter being applied to the distant and wild villages whose rice rates

were fixed at 7s. (Rs. 31) and 6s. (Rs. 3).

Exclusive of arable waste the survey settlement, compared with the collections of the ten previous years, showed an increase of £1348 (Rs.13,480); compared with the collections of 1859-60 the increase was £961 (Rs. 9610).

The following statement shows the effect of the survey:

Bhiwndi Settlement, 1860-61.

			Former.				Survey.					
}	ž.		1959 60.				1859-60,					
DIVISIONS	VILLAGES	1850 51 to 1859-60.	Rice,	Rabi and Gar- den,	Up- land,	Total.	tal. Rice.		Up- land.	Total.	Waste.	Total
		Re	Rs.	Rs.	Rs.	Rs.	Ra.	Ra	Ra,	Rs.	Rs.	Re,
Mámiatdár's Maháikari's	96 104	66,000 47,848	61,300 45,170	2752 1199	4026 3327	63,078 49,636			4118 8546	75,524 51,796		70,961 54,969
Total .	199	1,13,643	1,06,470	8801	7353	1,17,714	1,15,666	8995	7659	1,27,820	7610	1,84,98

Sålselle, 1861.

When it was settled in 1861 the Salsette sub-division included the islands of Salsette and Karanja. Karanja or Uran which was a petty division under a mahálkari was not classed, and the work of settlement was confined to the mamlatdar's charge the fifty-three villages of the island of Salsette. These villages were arranged in three groups. The first group consisted of fourteen villages, Bándra, Dánda, six adjoining villages on the Ghodbandar road and six villages round Trombay. For the sweet rice land in this group a highest acre rate of 16s. (Rs. 8) was fixed applicable to single crop land only. In cases where onions, pulse, and vegetables were grown as a second crop in the hot season, and there was a considerable extent of this cultivation in the rice lands of Salsette, an extra water rate was imposed, calculated on the scale of four annas the rupee, so that the highest acre rate for the best double crop lands came to £1 (Rs. 10). The second class consisted of twenty-two villages some between Bhandup and Thana, others surrounding Thana, and others near the Ghodbandar road adjoining the Bandra group; for these a rate of 14s. (Rs. 7) was fixed in addition to an extra double crop levy calculated as above. For sixteen villages most adjoining Ghodbandar and a few on the north-eastern boundary the rate fixed was 12s. (Rs. 6), subject to the increase of four annas the rupee where there was irrigation sufficient for a double crop. In the case of salt-rice lands 12s. (Rs. 6) and 10s. (Rs. 5) were fixed for the first group and for some villages of the second group, 9s. (Rs. 41) was

fixed for the third group, and in Bhayndar which had no sweet rice

land, a rate of 8s. (Ks. 4) was fixed.

Of garden lands the most valuable were the cocoa palm and graft mango gardens, the latter being peculiar to Salsette. From the high price of the fruit of graft mango trees in Bombay their cultivation yielded a large return. Instead of the existing rate of 5s. (Rs.  $2\frac{1}{2}$ ), the highest rate fixed for these gardens was £1 (Rs. 10), to be applied only to such as were fully planted with at least sixty trees to the acre. A decreasing scale of rates, formed with reference to the number of trees to the acre, was applied to thinly planted gardens. In this way the assessment rates for mango gardens varied from £1 to 6s. (Rs. 10-Rs. 3). For cocoa-palm gardens three classes of acre rates were fixed, £1 10s. (Rs. 15), £1 4s. (Rs. 12), and £1 (Rs. 10). The first rate £1 10s. (Rs. 15) was applied only to Bándra, Danda, and Vesava, which had the best gardens of this kind. The other two classes of rates were apportioned to the other garden villages, regard being had to position and the character of the cultivation in applying the higher or lower of the two rates. For country vegetable, or málva, cultivation, which was usually confined to the rainy season, an acre rate of 8s. (Rs. 4) was fixed. So high was the price of grass in the Bombay market that in some cases it paid to set apart the poorer rice fields for the growth of grass. For this reason the Salsette uplands were most valuable and acre rates were fixed at 6s. (Rs. 3), 4s. (Rs. 2), 2s. (Re. 1), and 1s. (as. 8). For late crop or rabi land three acre rates were fixed, 6s. (Rs. 3), 4s. (Rs. 2), and 3s. (Rs.  $1\frac{1}{2}$ ).

The following statement shows the effect of the survey:1

Salarite Settlement, 1861.

,	-							
CROP.		٩	OLLECTIONS	•	SURVEY BENTAL.			
C	ROP,		1840-1860.	1850-1880.	1859-60.	Tillage. Waste, Total		
			Ra.	Ru.	Dr.	Rs.	Re.	Re.
Ricc Garden Upland	00 h 00 h	200 200 200	} 63,600 ·	65,290	\$3,241 7209 8548	61,466 9923 10,099	2535 289 1818	04,001 10,212 11,917
	Total	840	63,600	65,290	64,098	81,488	4642	26,130

In 1862, at the time of settlement, Bassein consisted of a tract from twelve to sixteen miles long and from fifteen to eighteen broad, and of a total area of about 250 square miles. To the north was the Vaitarna, to the east a range of small hills, to the south the Bassein river, and to the west the sea. Of 104 villages all but four alienated villages were surveyed and assessed. In the centre of the sub-division was a large chain of hills, from 1500 to 2000 feet high, whose slopes were covered with thick brushwood which from October to January made the country most unhealthy. On the other hand, for about three miles along the coast, there was a belt of very rich alluvial soil, which was irrigated by a good supply of water raised by Persian wheels from unbuilt wells only a few feet deep. Red plantains and sugarcane were the chief products.

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Bassein, 1862.

<sup>1</sup> See Bom. Gov. Sel. XCVI. and Thana Collector's Salactte Survey File.

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THE BRITISH,

Bassein,

1868.

Both had a good market, the plantains in Bombay and the sugarcane in Bassein where it was used by the Bassein Sugar Factory The gardeners, who were chiefly Native Christians. Company. were hardworking skilful husbandmen. The sub-division had the advantage of good markets at Bassein and at Agáshi, a considerable town on the coast. The two tidal rivers by which it was enclosed supplied an outlet to the sea, while the Baroda railway furnished easy communication by land. The rates on garden lands had been thoroughly revised by the Revenue Commissioner Mr. Williamson in 1836-37 when, owing to over-assessment and the want of a market, the people were sunk in poverty and the gardens fallen out of cultivation. Mr. Williamson's revision of rates, which over the whole area of garden land represented a reduction of about a hundred per cent, had proved very successful. The people had amassed much capital and the land was in a high state of cultivation. About the time of the revision of garden rates the rice rates had also been greatly reduced in several villages.

In 1862 three forms of assessment were in use, dhepganna and hundábandi forms of a contract payment for an indefinite area of land, and a bigha rate which had been introduced in some lands shortly before 1862. During the twenty years ending 1860-61 the collections ranged from £8665 (Rs. 86,650) in 1841-42 to £10,644 (Rs. 1,06,440) in 1860-61.

The survey was begun in 1858-59 and finished in 1861-62. The 100 villages were arranged in four classes. The first class of twenty-nine villages had a highest acre rate of 12s. (Rs. 6), the same as the highest rate in Bhiwndi. These were coast villages near local markets and ports whose lands were also the most productive in the sub-division. The second class, consisting of thirty-five villages, was charged highest acre rates of 11s. (Rs. 51) and 10s, (Rs. 5). Besides villages near the first class, this group included villages on the banks of the Bassein river and others near the town of Bhiwndi. The third class consisted of twenty-three villages further inland and consequently further from markets and ports. The rates fixed The fourth class for this class were 9s. (Rs.  $4\frac{1}{2}$ ) and 8s. (Rs. 4). consisted of thirteen villages on the outskirts of the sub-division, mostly on the borders of Mahim, running to the foot of the hills under Takmak fort. These, which were more or less wild and feverish, were charged 7s. (Rs. 31) and 6s. (Rs. 3).1

As regards the garden lands, the large amount of capital that had been amassed and the rise of about fifty per cent in the value of garden produce, were considered to justify a considerable increase in the rates. On the basis of difference in productive power they were arranged under three classes. The best garden lands were in the villages round Bassein where the people had the advantage of nearness to a good market. These lands formed the first group and were charged a highest acre rate of 16s. (Rs. 8). The second

<sup>. 1</sup> The intermediate rates of 11s., 9s., and 7s. (Rs. 5½, Rs. 4½, and Rs. 3½) were fixed with a view to distribute the assessment more fairly over the villages on the outskirts of each group. Bom. Gov. Sel. XCVL 379.

group included all the villages along the coast which lay beyond those of the first class and were charged at the rate of 14s. (Rs. 7) an acre. The third group included a small batch of villages on the inland border of the garden tract. They were charged at the rate of 12s. (Rs. 6) an acre. Compared with the previous rates there was no change in the highest class. But the second and third classes were raised from 8s. to 14s. and 12s. (Rs. 4 to Rs. 7 and Rs. 6). The reason of this great advance was that, when the former rates were introduced, these lands were out of tillage and specially light rates were required to induce the people to take them up.

In some of the coast villages there was a small area of late crop or rabi land, which though unsuited for grain yielded good pulse and other crops. It sometimes grew unwatered, or uipani, sugarcane. For this land an acre rate of 3s. (Re. 14) was fixed. The uplands of villages near markets were charged 6d. (4 as.) and those of the more outlying villages 44d. (3 as.) an acre.

The following statement shows the effect of the survey:

Rassin Settlement, 1861-62.

Yrira,	Pice.	Garden.	Late crop and Upland,	Total.	Waste.	Total.
isolati isolati Sarrey Bental Ingresse	Rs. 85,375 81,017 242	Re.	Ra. 1354 5°51 2917	Rs. 97,210 1,04,440 1,18,647 12,247	Rs. Fing Fing	Rs. 1,04,440 1,20,943 20,803

The 1860-61 land revenue collections of £10,614 (Rs. 1,06,440) were higher than in any of the previous nineteen years. The 1862 settlement showed an increase from £10,614 to £11,865 (Rs. 1,06,440-Rs. 1,18,650) or a rise of £1221 (Rs. 12,210). More than half of this rise was due to the enhanced rates on garden lands by which the rental had been raised from £2277 to £2988 (Rs. 22,770-Rs. 29,880). In rice lands, though in individual cases there were great changes both of enhancement and of decrease, the general result was a very slight increase of about three per cent. Compared with the average collections of the ten years before the settlement, the rates fixed in 1862 yielded an increase from £9723 to £11,865 (Rs. 97,230-Rs. 1,18,650) or a rise of £2142 (Rs. 21,420). There was also the prospect of a further increase of £830 (Rs. 8300) from the cultivation of arable waste.

In Mahim the survey was begun in 1858 and finished in 1862. At the time of settlement (1863) the Mahim sub-division was 24½ miles from north to south and from sixteen to nine miles from east to west. It was bounded on the north by Sanjan; on the east lofty but irregular hills separated it from Kolvan and Jawhar; on the routh the Vaitarna separated it from Bassein; and on the west was the sca. Of the total area of 330 square miles or 211,200 acres, 33,135 were arable, 33,469 upland, and the rest hill and forest. For some distance inland, the country was fairly flat and much broken by swamps and creeks; the interior was very hilly and

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Bassein,
1862.

Mahim, 1863.

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covered with forest. At the close of the rains, both inland and on the coast, the climate was very unhealthy, and fever especially prevalent. The rainfall at Mahim was 96.3 in 1861 and 71.97 inches in 1862, the corresponding Bassein figures being 79.5 and 61.11 inches and the Sanján figures 103.5 and 67.2 inches. There were no made roads, but, during the fair season, most of the subdivision was passable for carts. The chief cart road, running parallel with the coast, was crossed by numerous broad creeks at Dantivra, Kelva-Mahim, Satpati, and Tarapur, which rendered traffic most tedious. Another cart track from Bhiwndi passed through this sub-division between two ranges of hills and joined the coast line beyond Tárápur. This route avoided the large creeks but was very hilly and broken. There were also cart tracks by which traffic could be conveyed from all parts of the sub-division to the different ports on the west of the range of hills which run north and south nearly through the centre of the sub-division. The villages to the east of that range were saved from isolation by the Vaitarna, which being navigable to Manor afforded an outlet for field produce and timber. The chief markets were Mahim, Kelva, Shirgaon, Tarapur, and Manor. There were ports on the seaboard at Dantivra, Kelva-Mahim, and Tarapur. Much rice and wood were exported to Surat, Bombay, and Thana.

During the twenty years ending 1861-62 the average net rental had amounted to about £7400 (Rs. 74,000), and during the ten years ending 1861-62 to a little over £8200 (Rs. 82,000). Except in 1845-46 when they amounted to about £7400 (Rs. 74,000), between 1842-48 and 1855-56 collections varied from £6000 (Rs. 60,000) in 1848-44 to £7200 (Rs. 72,000) in 1851-52 and 1855-56; in no case since 1843-44 had they fallen below £6400 (Rs. 64,000). After 1855-56 they continued to rise until in 1860-61 they reached £10,200 (Rs. 1,02,000), the highest sum collected during the twenty years ending 1861-62; they then fell in the next year to £9200 (Rs. 92,000). The largest remissions were £600 (Rs. 6000) granted in 1849-50, £400 (Rs. 4000) in 1853-54, and £610 (Rs. 6100) in 1855-56; in none of the remaining years did remissions amount to more than £250 (Rs. 2500).

The existing rates of assessment were very unequal. Of the 168 villages, two alienated and one khoti village were excluded from the survey settlement.2 Of the 165 settled villages 164 were Government and one was shared or sharakati. They were arranged in four classes with highest acre rates varying from 11s. to 5s.

<sup>1</sup> The rice land of Tarapur paid an acre rate of about 2s. 6d. (Rs. 14), and the neighbouring village of Kudan 5s. 93d. (Rs. 2-14-6). Duktan, which had some excellent rice land, paid only 3s. 8d. (Re. 1-13-4), and the neighbouring village of Kambloli 5s. 93d. (Rs. 2-14-6). Bom. Gov. Sel. LXXIII. 11-12.

2 Of the khoti villages Mr., now Sir H., Ellis wrote, 'The Vehloli village though called khoti is not held on the same tenure as the khoti villages of the South Konkan, which are hable to revision without reference to the wishes of the holders. This village is held at a rental which is not to be raised on survey, a tenure more like the adhad jamdbandi of Gujarát than the khoti tenure of the South Konkan.' 7th April 1863, in Bom. Gov. Sel. LXXIII. 5-6,11.

(Rs. 51 - Rs. 21). The first class with highest rates of 11s. (Rs. 51) and 10s. (Rs. 5) consisted of sixty-live villages situated along the coast and the Vaitarna river. The second class with highest rates of 9s. (Rs. 41) and 8s. (Rs. 4) consisted of forty-three villages adjoining the first group and within a few miles of water carriage. The third class with rates of 7s. (Rs. 31) and 6s. (Rs. 3) consisted of fifty-four villages, chiefly within the ranges of hills and removed from the river. The fourth class, with a highest acre rate of 5s. (Rs. 21) consisted of three villages, at the foot of Takmak and surrounded by hills.

The area under garden cultivation was small.2 In only nine villages were garden crops grown to any extent and in eight of them the garden rates had been revised by Mr. Duncan Davidson in 1887.3 The rates fixed in 1863 were 12s. (Rs. 6) for villages on the coast and 10s. (Rs. 5) for the rest. At these rates the survey rental showed an increase of £115 (Rs. 1150) on the collections of 1861-63, which were larger than any during the twenty preceding years. In the opinion of the settlement officer the increase was justified by the high value of produce and the increased facility of transport which the railway would give. The late crop land of which there were only 130 acres did not materially differ from that of Bassein. It was assessed at the Bassein acre rate of 3s. (Re. 11).

In most parts of Mahim the grass was coarse and rank; only in the hills, which were difficult of access, was it fit for hay. For this reason the rate fixed for uplands in villages along the coast and whose position brought them into the 10s. (Rs. 5) and 11s. (Rs. 51) rates, was 4\flackdd.(3 as.), and for villages in the interior 3d. (2 as.).

The following statement shows the effect of the survey:

3 Mdhim Garden Assessment, 1836-1863.

Villaops.	Qrp I	LATES.		Virgon's Tra.	Acruals,	RUKVET	
112000,23	Total.	Actuals, 1835-36,	Total,	Actuals, 1836-37.	1661-62.	RESTAL	
8	Rs. 11,392	Ha. 9820	Re. 7347 .	Rs. 6718	H4. 6550	Rs. 7868	
Five villa	gen not rev	ised by Mr.	Davidson	Total		618 81PA	

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> THE BRITISH. Mdhim. 1863.

<sup>&</sup>lt;sup>1</sup> For sweet rice land the maximum rate was fixed at 11s, (Rs. 54) and for salt rice land at 8s, (Rs. 4). These rates applied to all coast villages. They were reduced by eight annas as the villages were further inland or less favourably situated as regards communication, until among the hills the rate was reduced to 6s, (Rs. 3); and in three villages where the people, chiefly Várlis, were exceedingly poor and the country very unhealthy, the rate was fixed at 5s, (Rs. 24). As was usual in other settled sub-divisions these rates were liable to be enhanced by two annas where dusota, or a second crop was grown. Bom. Gov. Sci. Laxxiii. 10-11.

This garden land was watered from budkis or pits without masonry sides, by a Persian wheel worked by one buffalo. It yielded augarcane, plantains, betel leaves, ginger, turmeric, and chillies. Bom. Gov. Sci. Laxxiii. 12.

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Mahim, 1863.

## Mahim Settlement, 1862-63.

		7	TLLAGI	S.				Waste	•		
YEAR.	Rice.		Late crop.	Up- land.	Total.	Rice.	Gar- den.	Late crop.	Up- land,	Total.	Total.
	Rs.	Rs	Ra.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.	Rs.
1861-63	83,050	6830	4	1072	91,886	***	***		***		91,886
Survey Rental	87,618	8486	79	2820	199,007	5686	36	32	1975	7629	1,06,636
Increase	3683	1856	78	1757	7121	5686	86	32	1875	7629	14,750

Umbargaon, 1864.

In 1864, when it was surveyed and settled, the Umbargaon petty division of the Sanján sub-division included the villages in the extreme north of Thana. It was bounded on the north-west by Daman, on the north and north-east by the Damanganga river separating it from Surat, on the east by Daman, on the south by the mamlatdar's division of Sanjan, and on the west by the sea. The total area was about 206 square miles or 132,114 acres, divided into sixty-nine Government villages, in all of which the survey settlement was introduced. The villages along the coast, though not free from fever between October and the close of the year. had a fair climate and were generally rather, thickly peopled. They had the advantage of coast harbours for the export of their produce, and were within easy distance of the Baroda railway. None of the inland villages were far from these means of communication, the eastern border of Umbargaon being in no place more than eighteen miles from the coast. But the scanty population and the unhealthy climate of the inland villages outweighed their advantages. Especially in the north near the Damanganga river, the country was unusually flat for the Konkan and could be crossed by carts in all directions. Though neither of them were made, the main coast road from Surat to Bombay, and, a few miles inland, the track known as the Army Road, always used by troops on their march to Gujarát, were both broad serviceable lines of communication. The greater part of the Umbargaon produce went to Surat. Besides Umbargaon which was the best port, there were other places along the coast where boats anchored to land and take in produce. But except a small traffic with Surat there was no trade.

The greater part of the Umbargaon petty division was held under the hundábandi or unmeasured plot system and paid an assessment fixed in the lump on a certain combined area of rice and upland. The boundaries of these hundás or unmeasured plots were never well marked, probably owing to the wild character of the district, and in the lapse of time their original limits seem to have been entirely lost. Survey inquiries showed marked discrepancies in the size and value of the hundás, and proved that a large portion of the land had been held at nominal rates. In some cases the survey rates raised individual holdings from 7s. 4½d. to £6 5s. 9d. (Rs. 8-11-

Rs. 62-14). Still, in spite of these instances of increase, the people readily accepted the settlement and showed themselves most anxious to secure the waste.

The sixty-nine villages were divided into five classes. The first class included almost all villages near the coast. They were fifteen in number and were charged a highest rice acre-rate of 12s. (Rs. 6). The second class for which highest rates of 11s. (Rs. 5½) and 10s. (Rs. 5) were fixed, consisted of twenty-four villages generally fairly peopled and from three to six miles from the coast. The third class for which the rates of 9s. (Rs. 4½) and 8s. (Rs. 4) were fixed, consisted of ten villages which though somewhat unhealthy were fairly tilled. They lay east of the preceding group, and stretched eight or ten miles inland. Nine wild, unhealthy, and thinly peopled villages, situated further east than the third class, constituted the fourth class and were charged 7s. (Rs. 3½) and 6s. (Rs. 3). The fifth was a special class including eleven unhealthy and thinly peopled inland villages for which 5s. (Rs. 2½) and 4s. (Rs. 2) were fixed.

The soil and climate of the coast villages were well suited to the growth of cocoa palms and other garden crops. But their natural advantages had not been turned to account, as there were only ten acres under garden tillage. The highest acre rate for garden lands in coast villages was fixed at 12s. (Rs. 6). There was also a small area of garden land in some of the more inland villages, where cultivation was almost confined to vegetables irrigated from unbuilt wells worked in the cold season only. The rate fixed for these lands

<sup>1</sup> The following are instances of the great increase in village rentals caused by the introduction of the survey rates:

Umbargaon	Settlement,	1994.
-----------	-------------	-------

Villages.	Old	Survey	Increase
	settlement.	assessment.	per cent.
Chimbra Khunavda Dihidd Anklis	110 111	Its. 469 842 286 932	369 220 148 193

The increase in the following single holdings was still more marked:

\*\*Umbargae\*\*, 1864.

Old settlement,	Survey assessment.	Increase,
Rs. a.  1 12 2 9 3 11 7 0 10 12	Rs. s. 21 3 20 11 62 14 51 14 101 4	Re. n. 22 7 18 3 50 3 44 14 93 8

<sup>2</sup> The rates of 11s., 9s., 7s., and 5s. (Rs. 5½, Rs. 4½, Rs. 3½, and Rs. 2½) were intermediate rates adopted with a viow to meet the case of villages in such a position that the rate of the group above them was too high and that of the group below thom too low. These intermediate rates obviated inequalities of assessment in neighbouring villages. Bom. Gov. Sci. LXXXVIII. 7.

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Umbargaon,
1864.

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Kalyan,
1859.

south varying from eighteen to twenty-three miles, and the breadth from east to west from six to thirteen. The people numbered 35,000 or 160 to the square mile. Of 165 villages, 147 were Government, three were held on izafat or special service tenuro, and two were partially and thirteen entirely alienated.1 Of these only the thirteen entirely alienated villages were excluded from the survey settlement. Of the Ulhas, Kalu, and Bhatsa rivers that crossed the sub-division and fell into the Kalyan creek, the Ulhas and Kalu were navigable for only a short distance from their meeting with the main creek. Boats of small tonnage could pass up the Bhatsa as far as Vásundri about ten miles above Kalyán. As Kalyán was partly a coast and partly an inland tract, some of its villages had a navigable river for the transport of their produce, while a few were rather far from market and difficult of access by carts. On the whole its means of communication were good. Besides its river and the made road from Kalyan to Chauk, Kalyan was crossed in two directions by the Peninsula railway, by the Kampoli (Khopoli) branch to the south and the Vásind branch to the north. Except Kalyan the railway stations were little used. A small quantity of rice was shipped for Bombay from Vásundri and one or two villages on the Bhátsa; with this exception the whole rice produce was brought to Kalyan for export to Bombay. There were several warehouses in the town where the rice was cleaned before it was shipped. Kalyan was a fairly large town with above 7000 people.

During the ten years ending 1841-42, remissions were large and collections irregular. The two years 1834-35 and 1885-86 showed the greatest fluctuations. In 1834-35 the remissions were about £335 (Rs. 3350) and the collections £7136 (Rs. 71,860), which was the largest amount realised during the ten years. In the succeeding year (1835-36) the remissions amounted to £2240 (Rs. 22,400) and the revenue to £5307 (Rs. 53,070). For the latter half of this period of ten years (1837-1842) the revenue averaged about £5900 (Rs. 59,000). During the whole period of these ten years (1832-1842) the largest remissions £2240 (Rs. 22,400) were granted in 1835-36, and the smallest revenue, about £5300 (Rs. 53,000), was collected in 1832-33 and 1835-36. In 1842-43 Mr. Giberne's reduced assessment, which had been introduced in 1837-38, was finally sanctioned by Government, and from that date. during the sixteen years ending 1857-58 remissions were small,2 and collections rose steadily from about £7200 (Rs. 72,000) in 1842-48 to about £7800 (Rs. 78,000) in 1857-58. During the twenty-six years ending 1857-58 collections dveraged £7000 (Rs. 70,000) and during the ten years ending 1857-58 £7700 (Rs. 77,000), while during the five years before Mr. Giberne's assessment the average was estimated at £5900 (Rs. 59,000).

<sup>2</sup> Mr. Giberne's assessment was introduced in 1837-38, but, until it was sanctioned by Government in 1842-43, the reduction was shown as remission. Bon. Gov. Sci. XCVI. 275.

<sup>&</sup>lt;sup>1</sup> Under the Peshwis, Kalyan formed one of the prints or districts of the Konkan. Besides the present sub-division of Kalyan it included Murbad, Taloja, and Bhiwadi, and part of Nasrapur. Bom. Gov. Sel. XCVI. 267.

<sup>2</sup> Mr. Giberne's assessment was introduced in 1837-38, but, until it was sanctioned by Consequent in 1842-42.

Tabisti the country was impassable except on foot, and rice was all but superseded by hill graine. There were some good forests, the best being Gates in Vada. The climate varied in different parts. In the south Aghai, Paulbara, and Konepatti, were fairly healthy, but the rest of the sub-division was most unhealthy at the close of the rains, not to be entered safely by Laropeans until the end of January. On the other hand, in the hot weather when the wonth and east suffered from a heat, perhaps more intense than in may other part of the district, Moklaida in the north enjoyed a climate, little if at all, inferior to that of Matheran. The population varied with the country. There were no towns, scarcely even a large village, except where railway servants had guthered. In the more open parts the people were mostly Maráthás and Kunbas, while in Mokhada and Tabisri, they were chiefly Kolis and Thikurs. The whole population was estimated at about 55,000 or fifty-eight to the square mile. Except the railway between Shahapur, and the reversing station on the Tal pass, and the Bombay-Agra read which run almost parallel to the railway and was in excellent order, there were no roads but the rudest cart , tracks. Mokhāda and Talāsri were impassable even to beasts of burden.

In addition to the eval sati or permonent and elsili or yearly tenures common to the greater part of the Konkan, there were two distinct tenures in Kolvan, the kiel and/or catate system and the usey resemble or plough-sees system. The kiel-andi, an ancient tenure, vasintermediate between the satismal the mingurbandi system. Under at the cultivator held a certain purcel of rice and upland, which together formed an estate or kie, the two descriptions of soil being held togs ther and the ownership being well known and acknowledged. In the plough-rate, or reingorhandi, system the revenue was raised by a plough vees, each helder cultivating wherever he pleased and as much land as he could, but no individual, as a rule, claiming awarership over any particular spot. In consequence of this diversity of tenure some modification was introduced in the mode of measurement, and the settlement of villages in which the kislandi and nongarboudi systems prevailed.

In the distincent island, withgrand Mohl tile, as in other parts of the Konkan, the meals is were inclined any article energy numbers and submuniber. The set the optic, which, under the old system was langed with the rice, was meaned into one law, a servey behalor, and the perion of this number which the profess with the root last in in compatite formal the sature of its of each in letter with the root last in in compatition from the sature of its of each in letter with the root last in the name and entered together with his rice last is the name of thing, but not made into a separate number. Under the new continuous matter the uplant rooth be held or them up in leger leading of the adver, it the processor had with its allotted perform of upland was treat the zero survey number. The perions of the uplant that was not attached to any individual to their own hand, as I was therefore her leminto separate numbers varying from filters to the root parts of the uplantation, at the root processor will see it then the vary rate. There were visited and Talleri, and a few in Silvide. In these the roots were levied by a tax of from its 31 to its 12 on each plough. The old system was taken as the basis of the first its 31 to its 12 on each plough. The old system was taken as the basis of the poer artitle mean level do made entered in the name of the actual helder, were researced and lacethed as usual and entered in the name of the actual helder,

Land Administration. Tue Bearren. Kolvan, 1805. Chapter VIII.

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Kolvan,

1865.

At the time of settlement there were 335 villages in the Kolvan sub-division. In 325 of them the survey settlement was introduced in 1865-66. The highest acre rate fixed for rice land was from 10s. to 6s. (Rs. 5-Rs. 3) in the more open portions of the sub-division, while Mokháda and Talásri, on account of their isolated position and want of roads, were granted a special rate of not more than 5s. (Rs. 2½) and 4s. (Rs. 2). There were no garden lands. Cold weather crop lands, which were but of small extent, had a highest acre rate of 3s. (Re. 1½). For uplands the highest rate was fixed at 6d. (4 as.) and the lowest, for some villages of Talásri, at 1½d. (1 anna). Wood-ash or dali numbers were marked off in a few villages on the ragged sides of the Sahyádris and in Talásri. The area was small and the total assessment only £25 (Rs. 250).

During the twenty years ending 1863-64 the average collections had amounted to £5983 (Rs. 59,830), and during the last ten of those years to £6409 (Rs. 64,090). With insignificant remissions the revenue seems to have steadily increased since 1844-45, Compared with £7096 (Rs. 70,960) the collections of 1868-64, the survey rental £10,081 (Rs. 1,00,810)¹ showed an increase of £2985 (Rs. 29,850) or 42 per cent. Of this £2398 (Rs. 28,980) were on account of land in actual occupation, while £587 (Rs. 5870) was the rental expected to be realised when the whole arable assessed waste came under tillage.

The survey assessment absorbed various levies known as lajima, lagantaka, mohtarfa, and telikhut, which in 1864-65 yielded a sum of £36 (Rs. 360). In Mokháda the pátils had usually some fields which they tilled free of rent and called their inám. As the people were most anxious that their pátils might be allowed to hold these lands free, and as the lands were of small extent, they were

the assessment being leviable from each individual as in other parts of the district. Half the gains in this case were to go to the headman if he signed the agreement, and the other half to the cultivators. To protect the pattil in case the number of ploughs in any particular village should be seriously diminished, a condition was inserted in the agreement, that if the number of ploughs were reduced by one half, a petition for remission would be entertained. The uplands, nutle or varkae, of the village were left in one large number, and assessed at a lump sum fixed on its quality and extent at from three annas to one anna the acro, the amount being payable by the whole body of cultivators. The loss in this case was to be borne by all the parties concerned. Major Waddington, 20th Dec. 1865, in Bom. Gov. Sci. XCVI. 418-419.

1 Kolvan Survey Rental, 1865.

	Acms	Assessment.					
Land,	Area.	Occupied	Waste.	Total			
Rice Late crop Upland Wood-eah	 Acres. \$2,493 \$50 195,600 6190	Rs. 72,748 523 21,419 210	Rs, 3951 88 1836 138	Rs. 76,602 561 23,255 387			
Total	 2,21,483	94,930	5666	100,805			

Besides this 257,347 acres of unassessed land were set apart as forest and grazing numbers. The boundaries of some of the forests were left undefined. Bom. Gov. Sel. XCVI. 422.

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entered in the registers as index. In Talderi they it ils had formerly been freed from payment to the extent of the value of a plough, half a pleash, or less, according to the size of their villages. In place of this arrangement they were granted five per cent of the reterence of their villages. It was also arranged that the term of the survey less e in retate and plough rate villages chould be hereal to ten years, and, in the root of the sub-division, should move to an one at the say e time as the Bhiwach lesses.

The survey settlement was introduced into the mandathir's their in take Sauján er Dibána subdivisión in 1806.65. It by to them of the Stabilision er Dibána subdivisión in 1806.65. It by to them of the Stabilision subdivisión, and contained an urra of 170 square substable has population of 31,806 or 67 per square mile. There was a visibility difference in the character of the villages. The cof the contains parts near open and with five rice lands transfered by subtract for with not transfer and with the other sector was south and wild, and with no more of a manufaction. The population was unequally destributed. While the two cost allage program, Dibána and Chinchus, containing 32 villages as late areas of the spars when, had no note than sixty a ule to the spars with. In part of eligants or I means of communication the province disches disches differed by the late from the substability disches disches a settled in 1864-65.

If a principal hanger was all a land if in the same examined fixed in the lamp for a constant or when of sine and hill compliand combined y the set if hand in . If had it, or lamp are nevert to grain combined into a more proportionally and then be part to it or plough the tenure. The two former were found in the adjace groups of Chinchui, 190, and and helper had the hill proposed then uplent the whole of the part of the order of the whole of the part of the collections.

To 172 tills a more covered of in the classes. Sixteen villages plant it asked more planed in the first class with a highest new rate of the fifts, it. Terms allows amonofistely adjoining the first group weaples, don't be received class with a hardest new rate of 10s, tillage, the villages much breakmay and twend thou man Manor from all the class with a highest some rate of the fills, 1). The I settle first class with a highest some rate of the fills, 1). The I settle first received of the fills, 2) note fixed. This group energies the most cape and teste poster of Aries and first the fills and the class received of the poster village of Chuchai. The fifth these received of the settlem with highest new rates of his and testes received of the settlem with highest new rates of his and testes at a set 12s, 2p. It is classed the village proper of Dirlim, Ildva, Ittlings, and Pharmappur, had poster factor and Growtherpark. The receiving village had no received and

For the connection produce which were confined to the two will near of Chineka, as I 14th Ann, a highest were rote of 12c. (Ra. 6)

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Tun Barren.

Stulle.

If he we become no a became of a great order becament. And so the allegar, he will be a sillager, he will be a sure became or a bod, not on the sound discount the Mediada great so so the engage had a strait. That a bean control dopen here, he had been that, and the had a bod, the had a bod the had been the first that the first that

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Sanjan,
1866.

was fixed. It raised the payment from £102 to £125 (Rs. 1020-Rs. 1250).

For late crop land which was small, the highest acre rate 3s. (Re. 1½) was retained. The total assessment under this head was only £4 6s. (Rs. 43).

For hill crop land the usual highest acre rate of 6d. (4 as.) in the coast villages, and  $4\frac{1}{2}d$ , and 3d. (3 and 2 annas) in those further inland and more scautily populated, were retained.

The rates on liquor-yielding palms varied from 6d. (4 as.) a year on each tree in villages on the coast to 3d. (2 as.) in the inland villages. On date trees a uniform rate of one anna was fixed. In 1865-66 the number of porsons licensed to sell liquor was 887 and the payment on account of them was £380 (Rs. 3800). Under the new settlement the number of shops fell to 156 and the amount of tax levied for 1866-67 was £651 (Rs. 6510).

The following statement shows the effects of the survey:

Sanian Settlement, 1866.

				y		-,				
Rick,		LAT	LATE CROP.		GARDEN.		UPLAND,		TOTAL	
YEAR.	Acres.	Assess- ment.	Acres.	Assess- ment.	Acres.	Assess- ment.	Acres.	Assess- ment.	Acres.	Assert.
1846 - 1865 1856 - 1865 1864 - 65 Sun ey		Ra.  49,142	*** ** 48	Rs		Rs.  1248	76,835	Rs. 9156	108,297	Ru. 81,037 84,300 45,677 89,689

In addition to the assessment on the cultivated lands, a further sum of £190 (Rs. 1900) assessed on the waste lands raised the total settlement to £6149 (Rs. 61,490).

The increase on the twenty years average was very great, no less than 92 per cent. But the old settlement was so imperfect that it was useless as a means of estimating what assessment the division could bear. The incidence of the old payments had been very unequal. In 1868 the Superintendent wrote, 1 The completion of the Baroda railway which crosses the district with three stations within reach of many parts of it has greatly increased the value of land, and when the low rates of the wild villages in which the principal increase occurs are taken into consideration, no fear need be entertained regarding the fairness of the settlement. Several bábs or cesses, such as mahál majkur, tup, udid, were abolished.

In 1856 when the survey settlement was introduced in Panvel, Uran consisting of nineteen villages formed part of Salsette. This group was subsequently transferred to Panvel before the settlement of Salsette in 1861. Consequently the survey assessment was not introduced in it till November 1866. At this time the Uran petty division comprised the tract of country lying between the Karanja hill on the west and the tablelands of Panvel on the east including Hog Island and the island of Elephanta. Great part of this tract was a low-lying swamp, flooded formerly by the backwaters of the harbour flowing round Hog Island on the one side and on the other

Uran, 1866.

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Uran.

1866.

by the tidal waters, which, after passing round the south headland of Karanja, flowed inland up the Nagothna and Pen creeks. By reclamation works, composed chiefly of large embankments, almost the whole of this tract had been brought under salt rice cultivation. The revenue had been subject to but little fluctuation; cultivation had been steady, and the rates being fixed in cash payments had

not been subject to change.

Lying on the eastern side of the harbour and immediately opposite to Bombay, this division of nineteen villages was very favourably situated with regard to the export of its grain and grass. Of the nineteen villages only nine had sweet rice land. For six of these the highest survey rate fixed was 16s. (Rs. 8) and for three 14s. (Rs. 7). Of the remaining ten villages with salt rice lands, for five the corresponding rate was 10s. (Rs. 5), for four 9s. (Rs. 4½), and for one, Hog Island which occupied the most exposed situation, 8s. (Rs. 4). The garden lands were of small extent, and the crops grown were chiefly vegetables. For these a highest survey rate of 10s. (Rs. 5) was fixed. For lands where coccanuts, betclauts, and other more valuable crops were raised, the highest rate fixed was £1 (Rs. 10). Considering the value of grass and the case with which it was sent to Bombay, the highest rate for hill crop lands was fixed at 4s. (Rs. 2).

The effect of this settlement was an increase in revenue from £2212 to £2979 (Rs. 22,120-Rs. 29,790) or about thirty-four percent on the previous year's payments. There was besides waste land assessed at £122 (Rs. 1220).

The following statement: gives the acreage and rental, and shows the financial effect of the survey settlement in each of the present sub-divisions of the Thana district:

Survey Effects.

I In some of the villages the cultivation was exposed to considerable risk from the tidal floods, and the Superintendent assessed those villages at lower rates. Major Francis, 20th November 1866.

Thing Survey Effects, 1954-1960.

ger Die	15(OF,	Former.	Surrey.	Increase per cent.	Pertent per sent.
Khilipur Naszinus Naszinus Kalyża Kalyża Kalyża Kalyża Bidwali Kależus Bidwali Kależus Kilipus Kależus Kależus Kależus Kależus Kależus Kależus Kależus Kalyża Kaly	***	Re (0,745 (0,585	Ra, 49,623 69,597 1,04,694 89,211 1,02,697 1,27,899 81,484 1,14,641 (60,675 60,655 04,999 59,540 59,749	000 200 203 2535 078 1143 2140 2202 774 4515 7342 3167	8-12 3-91

<sup>2</sup> Compiled from information supplied by Mr. Harrison, Deputy Superintendent of Survey. The statement in the text has been compiled on the basis of the present (1882) sub-divisions. Taking the district in the village group or Survey Blocks in which the survey was actually introduced, the returns show an increase on the whole of about sixteen per cent. The details are given in the following statement:

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Survey Effects.

	7	nana oi	irrey iten	tal, 1854	- 1800,			
Com Dominion C	Survey		ACRLAGE		REAT	Erri	CT	
Sub Divisio\8	3 ear	Unarı ble	Arable,	Total	Former	Survey	Increase	De crease
Karjat (Nasrapur) Punvel Kalyan Murbad Bhu ndi Saisetto Busseln Mthim Váda (Kolvan) Shthapur (Kolvan) Dahánu (Sanjan)	1854 56 1856 57 1859 59 1859 60 1860 61 1800 62 1861 62 1862 68 1804 65 1804 65	153,450 11,901 25,073 21,167 14,412 17,306 8775 20,739 10,562 80,123 47,871	02,276 174,357 152,832 207,595 146,401 135,993 132,995 240,805 178,572 470,638 863,747	225,726 190,348 177,055 224,762 169 813 164,350 141,770 201,614 108,134 550,001 411,020	115,079 160,031 110,658 84,534 118,991 82,247 94,246 96,391 36,362 98,141 94,245	115,216 179,084 137,803 89,566 138,490 112,187 110,542 113,808 59,112 121,226 127,080	19,903 26 9,00 5032 19,199 29,890 17,296 17,472 16,750 20,005 33,705	463
Total		416,561	2,292,161	2,703,729	1,096,750	1,309,878	212,591	46

Survey Results, 1854 - 1878.

The available revenue returns show that a marked increase of revenue accompanied and has followed the introduction of the revenue survey. The collections rose from £95,550 (Rs. 9,55,500) in 1855 when the revenue assessment was introduced in 114 villages to £129,099 (Rs 12,90,990) in 1866, when the new rates had been introduced over the whole 1956 villages. Between 1866 and 1878 collections have slowly but steadily increased to £131,649 (Rs. 13,16,490) in 1870-71, £182,670 (Rs. 18,26,700) in 1875-76, and £132,771 (Rs. 13,27,710) in 1877-78. This increase in rental is not solely, probably not mainly, due to the survey settlement. The spread of tillage and rise in revenue, during the years of the unnatural prosperity that was caused by the American war, were as marked in the unrevised as in the revised sub-divisions, and since the time of unnatural prosperity has passed, though evenness and certainty of tenure have no doubt helped, the main causes of increased revenue seem to be the spread of population all over the district and the greater demand in Bombay for almost all kinds of field produce.

The following statement gives the land revenue receipts before, during, and since the introduction of the revenue survey settlement:1

Thuna Land Revenue Receipts, 1845 - 1878.

		Qo	PSKP 13. I	r		AMEN	ATED	To	TAL	P489	
Years	0	ccupie	ì	Was	to		04	A			VILLAGES
	Assess ment	Remis sions	Collections.	Assess mont	Grus ing fees	Asces	Quiterns	Astess ment.	Collec	Ортятачилав	VIL
1844 15 1849 50 1859 50 1855 56 1855 57 1858 59 1856-61 1801 62 1866-61 1801 62 1863-64 1864 65 1863-65 1863-77 1883-66 1877-78	11,55,219 11,70,640 12,22,897	17 074 9924 27,745 15,817 16,214 25,149 47,599 29,189 23,911 Su,877 41,008 2372 GS5 1108	9,48,840 9,84,331 9,94,400 9,96,279 10,19,94 11,26,729 11,46,729 11,8,590 12,25,173 12,73,485 12,83,485	1,01,353 99,797 95,234 88,191 65,107 42,614 49,645 55,991 46,713 36,950 31,819 32,805 23,360	2014 2567 3652 3001 5316 5197 10,146 6791 7766 6701 8000 6021 5558 7080	1,85,121 74,623 74,483 73,964 73,978 69,716 98,765 69,779 70,807 62,621 82,621 85,020 1,14,865 1,46,189	116 45%, 4634 4639 4765 4070 6205 4757 6679 9522 10,663 45,468 87,139	13,85,010 13,94,110 14,13,820 14,63,151	0,22,332 0,55,499 0,42,670 9,60,102 10,00,481 10,06,457 10,84,537 11,87,593 11,69,215 11,98,902 12,42,605 12,00,939	118 30,763 10,415 12 803 12 381 11,985 10,068 14 23 14 091 1255 610 814 111 2061 1342 439 2549	114 173 190 802 248 263 100 165 69 249 84

<sup>1</sup> This statement is supplied by Mr. Harrison, Deputy Superintendent of Survey.

As far as information is available, during the thirty-four years ending 1879-80, population has increased from 554,937 to 908,548 or 63.72 per cent; houses from 117,705 to 174,428 or 48.19 per cent; carts from 19,780 to 26,327 or 33 09 per cent; ploughs from 70,352 to 87,422 or 2426 per cent; and wells from 10,959 to 11,163 or 1.86 per cent; live-stock returns show a fall from 435,302 to 396,654 or 8.87 per cent. The land revenue collections have risen from £95,798 to £138,069 (Rs. 9,57,980-Rs. 13,80,690) or 44:12 per cent; the tillage area has spread from 970,220 acres in 1868-69 to 1,015,841 ncres in 1879-80 or 4.65 per cent; nine municipalities, eleven dispensaries, and 150 schools have been established. The Baroda railway runs north and south for about 100 miles along the coast. The Peninsula railway crosses twenty-six miles of country, and then dividing has a length of forty miles along its south-castern and of forty-two miles along its north-eastern branch. The two main trunk roads through the Tal and Bor passes were in use before the beginning of this period. Besides them several of the small Sahyadri passes have been opened for traffic, and in different parts of the district, about 230 miles of read have been made and are kept in repair.

The following statement shows these results in tabular form:

Tidna Development, 1846-1880,

	ĺ				] ]	LIVE ETOC	E.		
Years.	FOTULA- 730*.	House.	CARTE.	Piorom	Cattle.	Shrep stid Gosts,	Total,	Wyles.	avent Serenda
	1								-
1615-15	151,937	117,705	19,770	70,332	\$-0,05ª	49,611	495,302	10,050	95,798
1679-60	PASES	174,424	24,327	67,622	224,234	42,316	290,654	11,163	125,000
Incresse per cent . Decresse per cent .		45 19	23:00	2(·6/3	8-35	·13	8'57	1:60	44-12

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SECTION V.-SEASON REPORTS.

The following is a summary of the chief available facts regarding the state of the district during the last thirty years:

During the early part of the rains of 1851, the rain was so heavy and incessant that embankments were destroyed and the crops near creeks and rivers were injured or lost. Many of the sweet and salt rice fields were left waste, and in those that were re-sown the crops were not so good as usual. During the latter part of the season no rain fell and the late rice, and rice in dry or salt lands failed. The land revenue for collection rose from £103,711 to £104,276 (Rs. 10,37,110-Rs. 10,42,760), £2080 (Rs. 20,800) were remitted, and £1491 (Rs. 14,910) left outstanding.

The season of 1952-53 was tolerably favourable, though in parts of the district, some land was left waste for want of rice plants, and, in others, loss was caused by delayed planting, and near-rivers by floods and blight. Unusually high spring tides in April and May damaged some of the salt rice lands. The land revenue for collection rose from £101,276 to £106,350 (Rs. 10,42,760-

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Rs. 10,63,500), £2157 (Rs. 21,570) were remitted, and £1204 (Rs. 12,040) left outstanding.

Season Reports. 1863-64. In 1853-54 a failure of the latter rains greatly damaged the crops, and the breach of embankments by spring tides caused serions loss. The land revenue for collection fell from £106,350 to £106,192 (Rs. 10,68,500 - Rs. 10,61,920), £1504 (Rs. 15,040) were remitted, and £1904 (Rs. 19,040) left outstanding.

1854-55.

The rains of 1854-55 were favourable. All classes agreed that the harvest was the best for seven or eight years. In Kolvan and Sai the late rain harmed the crops, and in Bassein the salt rice crops were partially injured by grubs; everywhere else the yield was abundant. A hurricane on the 1st November caused great damage in some of the coast villages. The land revenue for collection fell from £106,192 to £105,087 (Rs. 10,61,920-Rs. 10,50,870), £1135 (Rs. 11,350) were remitted, and £1848 (Rs. 18,480) left outstanding. Rice rupee prices averaged thirty-four pounds.

1855-56.

In 1855-56 the rainfall was very scanty. The monsoon began favourably but after the middle of July it suddenly stopped, or at best fell scantily, causing much injury to the crops. Nearly one-sixth of the area prepared for tillage was thrown waste and much young rice ready for planting was left to wither. In the beginning of September rain again began to fall plentifully and continued till the end of the month. In spite of this seasonable fall considerable remissions were necessary. As is usual in irregular seasons the health of the district was greatly affected. Fever was prevalent especially in the sub-divisions of Théna and Kalyán. Cholera broke out here and there, and though it did not spread, it caused considerable loss of life. The land revenue for collection fell from £105,087 to £104,667 (Rs. 10,50,870 - Rs. 10,46,670), £3010 (Rs. 30,100) were remitted, and £2016 (Rs. 20,160) left outstanding. Rice rupee prices rose from thirty-four to thirty-three pounds.

1856-57.

The season of 1856-57 was favourable for all kinds of produce. The land revenue for collection rose from £104,667 to £106,770 (Rs. 10,46,670 - Rs. 10,67,700), £1590 (Rs. 15,900) were remitted, and £1658 (Rs. 16,580) left outstanding. Rice rapee prices rose from thirty-three to thirty pounds.

1857-58.

The rainfall in 1857-58 was plentiful, except in Mahim and Bassein. The land revenue for collection rose from £106,770 to £108,882 (Rs. 10,67,700 - Rs. 10,83,820), £1381 (Rs. 13,810) were remitted, and £2318 (Rs. 23,180) left outstanding. Rice rupee prices rose from thirty to twenty-seven pounds.

1858-59.

In 1858-59 the early rain was not favourable but the late rains were abundant and seasonable. The land revenue for collection rose

<sup>&</sup>lt;sup>1</sup> In this year some advance was made in making roads. Rs. 20 a mile were sanctioned for the repair of roads and the removal of obstacles. The south branch of the Peninsula railway was carried from Kalyan to Khopoli (Kampoli) and was opened for traffic in the beginning of 1856. Bom. Gov. Rev. Rec. 19 of 1856, part 3, 1010.

from £108,382 to £111,031 (Rs. 10,88,820 - Rs. 11,10,310), £3746 (Rs. 37,460) were remitted, and £1729 (Rs. 17,290) left outstanding. Rice rupes prices rose from twenty-seven to twenty-three pounds.

The season of 1859-60, though unfavourable in parts, was generally good. The land revenue for collection rose from £111,031 to £114,226 (Rs. 11,10,310 - Rs. 11,42,260), £2557 (Rs. 25,570) were remitted, and £204 (Rs. 2040) left outstanding. Rice rupee prices fell from twenty-three to twenty-four and a half pounds.

In 1860-61 the rainfall, a little above ninety inches, was abundant and seasonable. The land revenue for collection rose from £114,226 to £117,311 (Rs. 11,42,260 - Rs. 11,73,110), £4854 (Rs. 48,540) were remitted, and £230 (Rs. 2300) left outstanding. Rice rupee prices fell from twenty-four and a half to twenty-eight pounds.

In 1861-62 the rainfall of 141-52 inches was abundant and seasonable and the crops were excellent. Public health was generally good; but cattle-disease was prevalent. The land revenue for collection rose from £117,311 to £118,298 (Rs. 11,78,110-Rs. 11,82,980), £3048 (Rs. 30,480) were remitted, and £147 (Rs. 1470) left outstanding. Rice rupee prices rose from twenty-cight to twenty-three and a half pounds.

The rainfall of 1862-63, amounting to 96.34 inches, was on the whole favourable, though there was a long break during the rice-planting time. Cholera was prevalent but did not cause any serious loss of life. The land revenue for collection rose from £118,298 to £122,545 (Rs. 11,82,980-Rs. 12,25,450), £2392 (Rs. 23,920) were remitted, and £47 (Rs. 470) left outstanding. Rice rupee prices rose from twenty-three and a half to seventeen pounds.

The rains of 1863-64 were, on the whole, favourable. The rainfall of 115-01 inches was sufficient and seasonable and the crops were good. Public health was moderately good. Cholera was widespread but not unusually fatal. The land revenue for collection rose from £122,545 to £125,875 (Rs. 12,25,450 - Rs. 12,58,750), £3699 (Rs. 36,990) were remitted, and £27 (Rs. 270) left outstanding. Rice rupes prices rose from seventeen to fifteen and a half pounds.

The season of 1864-65 was favourable to almost all crops. The rainfall of 94·18 inches was seasonable and the yield fair. Public health was good and there was no cattle-disease. The land revenue for collection rose from £125,875 to £144,107 (Rs. 12,58,750-Rs 14,41,070), £2868 (Rs. 28,680) were remitted, and £9 (Rs. 90) left outstanding. Rice rupee prices rose from fifteen and a half to thirteen and a half pounds.

The season of 1865-66 was on the whole favourable. The rainfall of 110-29 inches was sufficient and the harvest was fair. Except for a rather widespread outbreak of cholera in June public health was on the whole good. The land revenue for collection fell from £144,107 to £141,066 (Rs. 14,41,070 - Rs. 14,10,669), £225 (Rs. 2250) were remitted, and £157 (Rs. 1570) left outstanding. Rice rupes prices rose from thirteen and a half to nine pounds.

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1863-64.

1864-65.

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1866-67.

The season of 1866-67 was, on the whole, favourable, though the fall of rain, 113.72 inches, was rather heavy in the beginning and scanty towards the close. Rice and some other crops suffered slightly on account of this irregularity; yet the outturn was, on the whole, satisfactory. Public health was good. The land revenue for collection fell from £141,066 to £136,861 (Rs. 14,10,660-Rs. 13,68,610), £1948 (Rs. 19,480) were remitted, and £186 (Rs. 1360) left outstanding. Rice rupee prices fell from nine to eleven pounds.

1867-G8.

In 1867-68 the rainfall of 110-49 inches was favourable, and public health generally good. The land revenue for collection rose from £136,861 to £138,674 (Rs. 13,68,610 - Rs. 13,86,740), £270 (Rs. 2700) were remitted, and £120 (Rs. 1200) left outstanding. Rice rupee prices fell from eleven to twelve pounds.

1868-G9

In 1868-69 the rainfall of 108-53 inches was hardly sufficient. The crops were fair and public health generally good. The land revenue for collection fell from £138,674 to £137,687 (Rs. 18,86,740-Rs. 13,76,870), £1416 (Rs. 14,160) were remitted, and £210 (Rs. 2100) left outstanding. Rice rupee prices fell from twelve to thirteen pounds.

1869-70.

In 1869-70 the rainfall of 100.70 inches was favourable and the crops flourishing. Cholera prevailed in part of the district during most of the season. The tillage area rose from 970,220 to 975,751 acres and the land revenue for collection from £137,687 to £138,274 (Rs. 13,76,870 - Rs. 13,82,740), £112 (Rs. 1120) were remitted, and £143 (Rs. 1430) left outstanding. Rice rapee prices rose from thirteen to twelve pounds.

1870 71.

In 1870-71 the rainfell of 97.24 inches was seasonable and sufficient. There were several cases of cholera, but the disease was never general. The tillage area fell from 975,751 to 974,092 acres, while the land revenue rose from £138,274 to £139,628 (Rs 13,82,740-Rs. 13,96,280), £72 (Rs. 720) were remitted, and £184 (Rs. 1340) left outstanding. Rice rupee prices fell from twelve to fifteen and a half pounds.

1871-72.

In 1871-72 the rainfall of 65-21 inches was unseasonable and the crops were below the average. Public health was generally good. The tillage area again fell from 974,092 to 968,462 acres, while the land revenue rose from £139,628 to £140,690 (Rs. 18,96,280-Rs. 14,06,900), £122 (Rs. 1220) were remitted, and £314 (Rs. 3140) left outstanding. Rice rupee prices rose from fifteen and a half to thirteen and a half pounds.

1872-75.

In 1872-73 the rainfall of 94:51 inches was copious and seasonable. Public health was generally good. The tillage area rose from 968,462 to 970,998 acres and the land revenue from £140,690 to £141,188 (Rs. 14,06,900-Rs. 14,11,880), £96 (Rs. 960) were remitted, and £319 (Rs. 3190) left outstanding. Rice rupes prices fell from thirteen and a half to fourteen pounds.

1873-74.

In 1873-74 the rainfall of 86.31 inches, though sufficient, was inmost sub-divisions unseasonable. The rice harvest suffered slightly, but the yield of rari and nágli was satisfactory. Fever prevailed slightly in

some sub-divisions, but on the whole public health was good. The tillage area rose from 970,998 to 971,915 acres, and the land revenue from £141,188 to £142,129 (Rs. 14,11,880 - Rs. 14,21,290), £184 (Rs. 1340) were remitted, and £101 (Rs. 1010) left outstanding. Rice rupes prices fell from fourteen to fifteen and a half pounds.

In 1874-75 there was an unusually heavy rainfall of 120-14 inches. Though generally more than sufficient for field work it was unseasonable in a few sub-divisions and excessive in others. The yield on the whole was satisfactory. Public health was good. Fever prevailed slightly and cattle-disease raged over almost all the district. The tillage area rose from 971,915 to 982,261 acres while the land revenue fell from £142,129 to £141,440 (Rs. 14,21,290-Rs. 14,14,400), £73 (Rs. 730) were remitted, and £100 (Rs. 1000) left outstanding. Rice rupee prices remained unchanged at fifteen and a half pounds.

In 1875-76 the rainfall of 118'51 inches was abundant and the harvest was good. Cholera prevailed throughout the district and fever in a few sub-divisions. There was a good deal of cattle-disease. The tillage area rose from 982,261 to 1,011,391 acres; but the land revenue fell from £141,440 to £141,140 (Rs. 14,14,400-Rs. 14,11,400), £111 (Rs. 1110) were remitted, and £45 (Rs. 450) left outstanding. Rice rupee prices rose from fifteen and a half to fifteen pounds.

In 1876-77 the rainfall of 83.61 inches was short and untimely. Owing to the failure of the late rains the crops suffered and a scarcity of water was feared. In Dahanu and Mahim, the rainfall was about two-thirds of the average. In Murbad and Kalyan it was about equal to the average, and in Karjat it was greater. Public health was not good. Cholera raged in most of the sub-divisions during the rains, small-pox in some, and cattle disease in four sub-divisions. The tillage area rosefrom 1,011,391 to 1,012,190 acres, and the land revenue from £141,140 to £141,689 (Rs. 14,11,400 - Rs. 14,16,890), £188 (Rs. 1880) were remitted, and £163 (Rs. 1630) left outstanding. Rice rupes prices rose from fifteen to thirteen pounds.

In 1877-78 the rainfall of 63.86 inches was both scanty and unseasonable. It was especially unfavourable in the coast sub-divisions of Dáhána and Máhim where the crops suffered seriously, and, particularly in Máhim, much land bordering on the sea remained waste. The crops in the Váda, Sháhápur, Murbád, and Bhiwndi sub-divisions suffered; but in the remaining sub-divisions they were fair. Public health was not good. Cholera prevailed throughout the district; small-pox in three and cattle-disease in six sub-divisions. The tillage area rose from 1,012,190 to 1,015,261 acres, and the land revenue from £141,689 to £141,932 (Rs. 14,16,890 - Rs. 14,19,320), £27 (Rs. 270) were remitted, and £278 (Rs. 2780) left outstanding. Rice rupes prices rose from thirteen to twolve and a half pounds.

In spite of a rainfall of 14486 inches the season of 1878-79 was not unfavourable, especially for rice. A too long continuance of rain, and in some parts the appearance of locusts were the only drawbacks

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to what would have been an excellent harvest. The district was on the whole more free from cholera and small-pox than in the year before. The tiliage area fell from 1,015,261 to 1,014,421 acres, and the laud revenue from £141,932 to £140,331 (Rs. 14,19,320 - Rs. 14,03,310), £16 (Rs. 160) were remitted, and £297 (Rs. 2970) left outstanding. Rice rupee prices rose from twelve and a half to eleven and a half nonnds.

1879 80.

In 1879-80 the rainfall of 98.15 inches was an average one, but it fell unfavourably. A break in July delayed field work and was followed by excessive rain in August and a somewhat short fall later on. The rice especially early and salt-land rice suffered considerably. But the inferior crops of nágli and vari, which afford the staple food, were good. No great change occurred in the prices of cereals. Rice and tur fell very slightly and wheat rose. The prices of labour remained stationary. A few trifling advances for purchase of seed and cattle were made to the poorer classes. The season was not healthy. There was some cholera and small-pox, but fever was very prevalent. The tillage area rose from 1,014,421 to 1,015,841 acres, and the land revenue for collection fell from £140,331 to £138,107 (Rs. 14,03,310 - Rs. 13,81,070), £21 (Rs. 210) were remitted, and £38 (Rs. 380) left outstanding. Rice rupee prices fell from eleven and a half to twelve and a half pounds.

1880 81.

In 1880-81 the rainfall of 95.36 inches was rather unseasonable. The crops in all the sub-divisions but two suffered slightly, and in Daham about one-third of the rice was lost. Nágli and vari were good. The prices of cereals fell considerably; and wages remained unchanged. A few trifling advances were made to the poorer classes for the purchase of seed and cattle. The season was not healthy. There was a little cholera and small-pox and much fever. The tillage area rose from 1,015,841 to 1,015,703 acres, but the land revenue for collection fell from £188,107 to £137,825 (Rs. 13,81,070 - Rs. 13,78,250), £18 (Rs. 180) were remitted, and £74 (Rs. 740) left outstanding. Rice rupee prices fell from twelve and a half to fifteen and a half pounds.

Revenue Statistics. The following statement shows in tabular form the available yearly statistics of rainfall, prices, tillage, and land revenue during the thirty years ending 1880-81:

Thana Revenue Statutics, 1851-1881.

Years	Rainfall	Tillago Arca	Remis sions	Land Revenue for Collec tion	Out- standings,	Collec tions	Rico Rupee prices.
1851 52 1852 53 1853 54 1853 54 1854 55 1855 56 1856 57 1857 59 1858 59	Inches	Acres	Rs 20,796 21,672 15,637 11,358 30,100 16,897 17,812 - 87,4*9	Rs, 10,42,767 10,63,501 10,61,923 10,60,807 10,46,675 10,67,703 10,63,825 11,10,310	Na 14,915 12,013 19,011 18,478 20,156 10,681 23,177 17,294	Rs 10,27,842 10,51,453 10,42,880 10,32,389 10,26,519 10,51,122 10,60,648 10,03,016	Lbg 34 33 30 27 23

<sup>&</sup>lt;sup>1</sup> From the yearly Administration Reports The price figures are for Thana town, and are the averages of the prices of the twelve calendar months beginning with January 1855. They are taken from a return forwarded by the Deputy Collector to Mr. A. Cumine, C.S., under No. 1926 of 9th November 1878. As noticed at page 314 the different price returns vary so greatly that they cannot be considered more than estimates.

Thana Revenue Statistics, 1851-1881—continued.

YEARS-continued.	Rainfail.	Tillage Arca.	Remis- sions.	Land Revenue for Collec- tion.	Out- standings.	Collec- tions,	Rice Rupee- prices.
1839-60	Inches. 90-05 141-52 90-34 115-01 14-18 110-70 113-72 110-70 97-24 65-21 120-16 118-51	Acres	Rs., 25,571 48,643 30,470 22,071 30,470 22,676 22,676 27,000 14,167 718 1211 728 1348 727 1112 1851 1851	Rs. 11,42,203 11,72,115 11,82,976 11,72,148 12,58,769 14,41,000 14,10,663 13,68,6741 13,70,873 14,60,704 14,11,870 14,12,201 14,14,403 14,11,405 14,16,803	Rs. 2037 2300 1475 473 275 87 1505 1201 2100 1340 3189 1002 446 1634	Rs. 11,40,226 11,70,815 11,81,501 12,24,975 12,58,475 14,40,082 13,67,213 13,65,540 13,74,773 14,58,181,51 14,08,087 14,08,087 14,08,087 14,10,089 14,10,089	1.bs. 241 28 231 17 161 13 12 12 13 14 16 16 16 16 16 16 16 16 16 16 16 16 16
1677-78 1676-79 1679-80 1689-81	63:86 144:86 93:15 95:80	1,015,261 1,014,421 1,015,341 1,015,703	278 160 214 183	14,19,822 14,03,307 18,81,074 18,78,254	2717 2972 379 788	14,16,545 14,00,835 18,80,005 18,77,516	15 13 12 11: 11: 12: 15:

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# CHAPTER 1X.

### JUSTICE.

Chapter IX. Justice. Salsette. 1774.

In 1774, on the conquest of Salsette, Karanja, Hog Island, and Elephanta, a resident and factors were appointed for Salsette and Karanja, and a resident for Hog Island and Elephanta. The Government provided that 'the residents or chiefs should investigate all except capital offences and misdemeanours, through the means of two sensible and respectable men of each caste who were to be selected and appointed for the purpose.' Disputes regarding property were to be decided by arbitration. The arrangement continued till 1799, when an officer styled Judge and Magistrate with civil, criminal, and police jurisdiction was appointed in place of the residents and factors.<sup>2</sup> The Judge had under him judicial officers styled native commissioners.3 In 1803 the jurisdiction of the Judge and Magistrate of Thans was extended to Bankot and its dependencies.4 In 1817, on the overthrow of the Peshwa, the districts of Belapur, Atgaon, and Kalyan, and all territories to the north as far as the Daman river, lying between the Sahyadris and the sea, were annexed to the zillah court of Salsette whose title was changed into the zillah court of the Northern Konkan. The laws and regulations established for the administration of justice in Surat, Broach, and Kaira were declared to be in force in the district of the Northern Konkan.<sup>5</sup> In 1818 the office of district Magistrate was transferred from the district Judge to the Collector. In 1819 the jurisdiction of the Judge of the North Konkan was extended south as far as the Apta river.6 In 1830, when three northern sub-divisions of Ratnagiri were placed under the control of the Thána district Judge, Ratnágiri was for purposes of civil and criminal justice, reduced to a detached station of the Thana district with a senior assistant and sessions judge. Ratnágiri remained a detached station under Thána till 1869.

North Konkan. 1817.

> Civil Suits. 1828.

In 1828, the earliest year for which records are available, of 8032 cases filed 7910 were original and 122 were appeals. Of 8032 cases, 6399 original suits and fifty appeals were disposed of, leaving at the end of the year 1583 cases undecided. The total value of the suits decided was £30,033 (Rs. 3,00,330) or an average of £4 12s. (Rs. 46).

<sup>1</sup> An account of the Portuguese administration of justice is given above, page 459.

Reg. III. of 1799 section 3, and Reg. V. of 1799 section 2.
 The designation native commissioner was abolished by Act XXIV. of 1836. In its stead three grades were appointed, principal sadar amin, sadar amin, and munsif.

4 Reg. III. of 1803 sec. 2. 5 Reg. VI, of 1817 sec. 2. 6 Reg. III. of 1810 sec. 9.

In 1850 there were ten civil courts and 5694 suits disposed of. the average duration of each suit being one month and twenty-five days. Ten years later (1860) the number of courts remained the same, but the number of suits fell to 5574 and the average duration rose to two months and five days. In 1870 the number of courts was reduced to nine, the number of suits had risen to 8399, and the average duration to three months and eighteen days. At present (1881), excluding the first class subordinate judge of Násik, who exercises special jurisdiction above £500 (Rs. 5000), there are eight judges. Of these the District Judge is the chief with original civil jurisdiction in cases in which Government or Government servants are parties and with power to hear appeals, except in cases valued above £500 (Rs. 5000) when the appeal lies direct to the High Court. The assistant judge tries original cases below £1000 (Rs. 10,000) and hears such appeals as are transferred to him by the District Judge. There are six second class subordinate judges, who have power to try original cases of not more than £500 (Rs. 5000). They are stationed at Thana, Kalyan, Bhiwndi, Murbad, Panvel, and Bassein The Bassein and Dahanu subordinate judge holds his and Dáhánu. court for six months from November till January and from June till August at Bassein, and for five months from February till April and in September and October at Dahanu. The subordinate judges have an average charge of about 700 square miles with 150,000 people.

The average distance of the Thana subordinate judge's court from its six furthest villages is fifteen miles; of the Kalyan court thirtyfour miles; of the Murbad court twenty miles; of the Panvel court twenty-six miles; and of the Bassein and Dahanu courts, thirty-two miles in Bassein and forty in Dahanu.

Thana Exparte Decrees, 1870-1881.

Year.	Suits.	Decided exparts.	Percent.
1871 1872 1873 1874 1875	8050 8781 7608 0954 7094 5504 5270 5893	4563 4378 4237 4220 3442 3068 2763 2140 1877 2030 2092 2486	54·20 52·78 52·83 48·05 43·74 44·10 39·20 67·10 35·50 31·50 86·40 84·70
Total .	85,002	37,500	43.71

Exclusive of suits decided by the first class subordinate judge of Nasik who exercises special jurisdiction in cases valued at more than £500 (Rs. 5000), the average number of cases decided during the twelve years ending 1881 is 7166. Except in 1873 when there was a considerable increase, the number of suits has of late years fallen from 8399 in 1870 to 5737 in 1880. In 1881 there was an increase to 7152. Of the whole number of decisions during the twolve years ending 1881, 43.71 per cent have, on an average, been given against the defendant in his

During the first five years the proportion of cases decided in the defendant's absence fell gradually from 54.20 in 1870 to 43.74 in 1874. It rose slightly (44.1) in 1875 and has since, except in 1880 when there was a slight rise, continued to fall to 34.7 in 1881. Of contested cases 16.04 per cent during the twelve years ending 1881, have been decided for the defendant, the proportion varying from 19 in 1874 and 1877 to 11 in-1878 and Chapter IX. Justice. Civil Courts, 1850-1880.

Justice. Civil Suits, 1870-1881. 1879. In 191 or 2.67 per cent of the suits decided in 1881 the decree was executed by putting the plaintiff in possession of the immovable property claimed. This class of cases fell from 189 out of 8399 in 1870 to 182 out of 5276 in 1878. In 1879 it rose to 269 out of 5898 and fell to 191 out of 7152 in 1881.

In 20 81 per cent of the 1881 decisions decrees for money due were executed by the attachment or sale of property. Of these 11.46 per cent were by the sale of movable property and 9.31 per cent by the sale of immovable property. Compared with 1870 the 1881 returns show a fall in the attachments or sales of movable property from 1760 to 623 and from 1626 to 666 in the attachments or sales of immovable property. The number of decrees executed by the arrest of debtors during the twelve years ending 1881 has fallen from 619 in 1870 to 187 in 1881. The following table shows that during the same twelve years (1870-1881) the number of civil prisoners, with a slight rise in 1873 and again in 1877, fell from 168 in 1870 to 66 in 1878. It rose to 82 in 1879 and 89 in 1880, and in 1881 again fell to 75:

Tháng Cuil Prisoners, 1870-1881.

	1		RELEASE									
Year	Prmo\223	DAYS	By satis fying the decree	At cre ditors' request	No sub sistence allowance	Disclosure of property	Time expiry					
1870 1871 1872 1873 1876 1876 1876 1877 1878 1879 1880 1881	168 155 95 105 91 73 70 74 66 82 89	32 44 47 31 31 72 43 61 32	73222703243	86 38 21 28 13 10 24 18 10 33	90 82 62 62 62 62 38 44 25 44 43 46	11 11 52 6 54 1	18 10 4 11 8 7 13 13 29 18 25					

The following statement shows the working of the district civil courts during the twelve years ending 1881:

Thana Cuel Courts, 1870-1881,

	d of	g ui		Uh	00\11	STED.			Covi	este	٥.		EXECUTION	of Dece	LPE
Tear.	Suits disposed	igo value	Decreo	Dismissed exp orte	Decree on confession	Otherwise disposed of	Total	Judzment for Plaintuff	Judgment for Defendant	Macd	Total	Arrest of debtor.	Decree holder put in poss. salon	Attach or sal prope	e of
	Sult	Avorago	<u> </u>	L) Sam	Decrea	dispo	F .	Judg	Judge	JK.	- F	del	of im- movable property	Immo vable	Mov- able
1870 1871 1872 1973 1974 1876 1876 1977 1878 1870 1890 1890	8309 8281 8050 6761 7869 6754 6504 6504 6576 5573 6777 7162	9 4 109 132 170 128 98 1218 146 0 12 8 30 8 30 8 00	2019	121 200 195 143 177 122	1038 1291 1289 1716 1606 1443 1554 1430 1038 110.8	1123 818 787 740 591 816 819	6591 6591 6514 7127 6218 5462 5313 4502 3039 4090 3949 4994	1206 1212 1070 1165 1095 1157 1313 1339 1491 1414 1477	871 291 254 261 316 249 290 344 190 216 238 317	112 85 102 06 136	1721 1702 1037 1803 1783	610 447 501 204 178 101 76 77 89 139	170 178 182 182 156 185 163 163 269 167	1626 1746 1478 2628 2486 1040 2525 2372 1180 1135 1481 666	1760 1856 1550 2491 2921 1964 2114 1721 1309 1279 1171 623

There are no arbitration courts in the district. Mr., now Sir W. Weddorburn, Bart., C. S., when acting Judge of Thana in 1876, proposed to establish an arbitration court, and held a meeting of the chief residents to consult their wishes. The Government pleader and several members of the community were appointed a committee to frame rules for the guidance of the proposed court. After Sir W. Wedderburn left the district nothing further seems to have been done.

Chapter IX.

Registration. 1878-79.

Under the registration department there were till April 1882 thirteen sub-registrars, eight of whom were special officers and five were the head clerks of mamlatdars or mahalkaris. The offices which were managed by mamlatdars' head-clerks were Shahapur. Dahanu, Vada, Murbad, and Umbargaon. Since April 1882, instead of mamlatdars' head clerks special officers have been appointed. In addition to the supervision of the Collector as District Registrar, these officers are subject to the special scrutiny of an inspector of registration under the control of the Inspector General of Registration and Stamps. According to the registration report for 1880-81, the registration receipts for the year amounted to £1280 (Rs. 12,800) and the charges to £912 (Rs. 9120), leaving a not income of £338 (Rs. 3380). Of the total number of registrations during the year, nine were wills, 4533 were deeds relating to immovable property, and 113 were deeds relating to movable property. Of the 4533 documents relating to immovable property, 2121 were deeds of sale, thirty-three were deeds of gift, 1787 were mortgage deeds, 461 were leases, and 128 were miscellaneous deeds. The total value of property affected by registration was £178,557 (Rs. 17,85,570), £140,510 (Rs. 14,05,100) of which were the value of the immovable and 4:38,017 (Rs. 3,80,470) the value of the movable property registered.

Magistracy.

At present (1882) thirty-five officers share the administration of criminal justice. Of these, one is the District Magistrate, four are magistrates of the first class, thirteen of the second class, and seventeen of the third class. Of the magistrates of the first class, three are covenanted European civilians; and two the huzur and the district deputy collectors are natives of India. The District Magistrate has the general supervision of the whole district, while each of the first class magistrates, as assistant or deputy collector, has the charge of an average area of 1333 square miles and 264,350 people. The huzur deputy collector, unlike other magistrates, has no revenue charge, but exercises the powers of a first class magistrate in the sub-division of Salsette, an extent of 241 square miles with a population of 107,219. He also hears cases which arise on the Peninsula milway between Kurla and Badlapur. Unlike other first class magistrates, the huzur deputy collector has not power to hear appeals. In 1881 the District Magistrate decided twenty-two original and appeal cases, and the other first class magistrates 452 original and appeal cases. Except the Superintendent of Matheran Hill, who is an European medical officer, the thirty second and third class magistrates are natives of India. The average charge of the cleven second and third class magistrates, who are also Chapter IX.
Justice.
Magistracy.

mamlatdars or mahalkaris, is 385 square miles with a population of 82,595. In 1881 these magistrates decided 5869 original oriminal cases. At Kurla there is at present an honorary magistrate with third class powers.

To decide petty cases of assault and other minor offences, 2108 village headmen, under section 14 of the Bombay Village Police Act, have power to confine offendors for twenty-four hours in the village lock-up. The average yearly emoluments of these village magistrates in cash, land, and palm-trees amount to about £2 8s. (Rs. 24).

Crime.

The rugged nature of the country and the wild character of the Sahyadri Kolis have made the district of Thana liable to outbursts of decoity and gang robbery. For about twenty years after the beginning of British rule (1818-1840) security of life and property was imperfectly established. Since 1840 there have been three periods marked by an excessive number of gang robberies, Rághoji Bhángria's disturbances between 1844 and 1848; Honia Náik's beween 1874 and 1876; and Vásudev Phadke's between 1877 and 1879. Besides these disturbances caused by gangs of hill robbers, there has been an unruly element along the sea coast, the remains of the old pirates against whom the coast was formerly protected by lines of small forts. These pirate raids on coast villages were most numerous between 1829 and 1837.

Koli Raids, 1820-1825,

At the beginning of British rule the hill Kolis and Ramoshis of Thána, Ahmadnagar, and Násik, led by Devbáráv Dalvi, Kondáji Náik, Umáji Náik, Bhargáji Náik, and Rámji Kirva, caused such mischief and terror, that a reward of £3 (Rs. 30) was offered for the capture of every armed man and of £10 (Rs. 100) for the capture of every leader. The Collector proposed to grant Ramji Kirva a sum as blackmail to ensure freedom from Koli raids, but the proposal was not approved.2 In 1820 Devbáráv appeared at the head of a band of armed men in Panyel, and sent round a small bundle of hay and charcoal in token that he meant to burn and lay waste the country. He was bold enough to send a parcel of his symbols to the mamlatdar's office. The mamlatdar at once sent out a body of armed peons who divided into parties. After searching the woods for a day and a night, one of the parties came across Devbáráv and his gang, and in the scuffle Devbáráv was shot and his body brought to Thana. During the six years ending 1825, the number of gang robberies varied from 147 in 1824 to thirty-two in 1821 and averaged eighty. The number of persons implicated varied from 1091 in 1825 to 132 in 1820, and the number of persons nrrested varied from 112 in 1821 to twenty-eight in 1825.3 In 1827

<sup>1</sup> Inward Register (1817), 153. In 1820 the reward for the capture of a leading robber was raised to £15 (Rs. 150). Collector to Government, 20th June 1820.

2 Mr. W. B. Mulock's Extracts from Thana Records.

<sup>2</sup> Mr. W. B. Minock & Extracts from 1 mana records.

3 Oniveral Register (1826), 451. In 1820 there were 47 robberies, 132 robbers, and 41 arrests; in 1821, 32 robberies, 193 robbers, and 112 arrests; in 1822, 76 robberies, 733 robbers, and 73 arrests; in 1823, 81 robberies, 807 robbers, and 72 arrests; in 1824, 147 robberies, 204 robbers, and 80 arrests; and in 1823, 100 robberies, 1094 robbers, and 28 arrests.

a band of Ramoshis, who then infested the Purandhar hills in Poona. under one Umiji, crossed the Sahyadris with horses, tents, and 300 men, and camped at the foot of Prabal hill about twelve miles east of Panvel. From Prabal they sent a proclamation, calling on the people to pay their rents to them not to Government, and distributing bundles of straw, charcoal, and fuel in sign of the rain which would follow if rents were not paid to them. On the 10th of December a gang of about 200 men, armed with fire-arms and other offensive weapons, attacked the Murbad treasury, beat and wounded the guard, and carried off between £1200 and £1300 (Rs. 12,000 - Rs. 13,000) of treasure.\* In 1828 and 1829 disturbances were still more general. The Ahmadangar Kolis, who heard that the demands of the Puraudiar Ramosius were granted, formed into large bands, and coming down the Sahyadra passes, caused much loss and suffering in Thans. These Kolt disturbances have been noticed in the History Chapter. Captain Mackintosh was appointed to put down the disorders, and after very severe labour was presental in 1834. Even after these gangs were suppressed, so no ettled were the ragged inland tracts, that in 1836 the people of Nasrapur nere afraid to roof their houses with tiles or to show any riger of being well-te-de."

B sides from hill robbers Thins suffered at this time from raids of sex robbers. At Shirgson in Mabin, on the night of the 9th March 1829, a gang of seventy-five to a hundred men, armed with clubs and swords, landed from a bost and plundered the pitil's be use. On their way back they were met by the pedice, and after wounding two constables, made good their escape. In 1831-95 in Uran and Siles tto in fourteen robberies one person was killed, fourteen were wounded, and property valued at 12238 (Rs. 22,380) was carried off. In 1836 four robberies, two by landmen and two by somen, were committed by gangs of more than thirty men. The cart r bher landed from bests and entered villages in disguise. They sent out spice to discover the most profitable houses to attack, and carried out their plans with such skill and vigilance that they generally encreeded in making off in their heats before the police could arrive. In 1937 three raids were made on coast villages by paner of about twenty-live pirates, Cutchis, Khojás from Bombay, and some Thing Kelie! In 1839 there were no inroads of large gong: of hill robbers, but numbers of small hands committed as many as ten reliberies a month,"

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Crime.
Gang Robberies,
1827-1834

Pintes, 1829-1857.

I Tre produced or range 'Re or all men that we little her trickly Nell, and Bhargall Neb force or can plan the first of Purandhar do hereby give reduce in the year Secreto Secon Active Medication for all first to all fished, Mikies, and others of the relative of Hatrician in Section and Selection in Section and Selection in Section and the second to the Pritish Government, and that any instance of devicement of the resease to the Pritish Government, and that any instance of devicement to this positive shall be purelied by his and aword. All resources are to be part to we. This positive to be out to you that you may make any leaf it and act according to it without any democrating on pain of their year salleys parel to the ground. Given under our hand this 25th December 1827.

<sup>7</sup> Normal Assistant Collector, 26th Jane 1891. 4 (Edherter's Letter, 16th March 1879. 5 Magistrate's Report, 4th April 1879.

Chapter IX. Justice. Crime. Raghoji Bhdagria, 1844 - 1848.

In 1844¹ began the disorders, of which Raghoji Bhangria was the head. There was an increase in the number of gang robberies while the detections and recoveries of stolen property were extremely small. Much valuable merchandise, especially opium, passed along the Agra road, and the wild nature of the country and the neighbourhood of the Jawhar and Dharampur territories made detection and punishment difficult and uncommon. The road from Bhiwndi to the foot of the Tal pass was infested by organized gangs of as many as two hundred robbers, with a proportion of well-mounted horsemen. In December 1843 three opium robberies were committed, and opium to the value of £10,000 (Rs. 1,00,000) was carried off. In the beginning of January 1844 there were two more opium robberies one of eight the other of forty-three chests. Cloth-dealers and other merchants were plundered, officers' baggage was cut off, and the post was stopped. No travellers were allowed to pass without a permit from the robbers and the road-side villages were described. Even in Bhiwndi, where there was a detachment of the Native Veteran Battalion, the terror was so great that the people shut themselves in their houses. The cotton and opium carriers who were camped in the town were attacked and the troops had to be called out. In January 1844 the police along the Agra road were strengthened, and fifty of the Poona Irregular Horse were placed temporarily at the disposal of the District Magistrate to protect the traffic. The leading spirit among the freebooters was a Koli named Rághoji Bhángria, the son of a robber chief who had once been an officer in the police. In October 1843, at the head of a large gang, Raghoji came down the Sahyadris and committed several robberies. The hill police acted against him with great vigour, and though Rághoji escaped, many of his leading men wero caught and the strength of his gang was much reduced. In 1845 Rághoji again appeared burning villages in Panvel, and spread the greatest terror by killing two village headmen who were known to have helped the police. A reward of £400 (Rs. 4000) was offered for Raghoji's arrest, and a special party of police under Captain Giberne was detached in their pursuit. So active and unceasing were the efforts of the police, that, before the year was over, four of his leading men Jávji Náik, Padu Nirmal, Lakshman Piláji Bánde, and Bápu Bhángria were captured. Rághoji Bhángria, the head of the insurrection, alone remained at large, and in spite of all efforts he continued uncaptured till January 1848. At the close of December 1847, the late General Gell, then lieutenant and adjutant of the Ghát Light Infantry, heard that Raghoji had left the hills and was making for Pandharpur, the great Deccan place of worship. Mr. Gell started with a party of his men, and, after marching eighty-two miles in thirty-two hours, reached Kad-Kumbe about

<sup>1</sup> This account is compiled from a letter from the commandant of the detachment of the Native Veteran Battalion, Bhiwild, 5th January 1844; Civil Surgeon of Natik to Collector of Thana, 18th January 1844; Mr. Davidson to Commandant 23rd Regt. N. I, 20th January 1844; Commandant, N. V. B., 20th January 1844; Mr. Davidson's Report, 20th February 1844.

2 Government Letters No. 194 of 23rd January 1844, and No. 291 of 30th January 1841.

twelve miles from Pandharpur. In the evening they marched on to Pandharpur, and Mr. Gell entered the town about dawn dressed as a native. Spies were sent out to see if Rághoji's party had come, and about 'ten o'clock brought word that they were close to the town. Mr. Gell rode with a few of his men to an open space on the bank of the Bhima. Here one of a number of groups, who were coming and going to the river, was pointed out as Rághoji's party. Mr. Gell rode to the men and stopped them. None of them tried to escape, and when Mr. Gell's men came up, Rámji, the lance

				Giv	G Robbert	P.S.,
	Yı	LAR.		With murder.	Simple.	Total.
1844 1845 1844 1844 1747 1848	040 010 040 040	448 200 040	00 0 000 0	161 176 81 46 31	37 31 7 14	103 107 83 60 45

náik, throw his arms round a small slight man in the dress of a Gosái, calling out that he was Rághoji. The others were recognised as members of Rághoji's gang, and the Gosái confessed that he was Rághoji Bhángria. Rághoji was tried by a special commissioner on a charge of treason and

sentenced to death on the 13th of April 1848.

The statement in the margin shows that, during the five years ending 1848, gang robberies fell from 198 to 45.

During the two years ending 1876 the district was much disturbed by gang robberies, organized by one Honia Bhágoji Kenglia, a Koli of Jamburi in Poona. Honia's robberies extended over the western parts of Poona, Násik, and Ahmadnagar. They became so numerous and daring, that, in 1874, a special police party of 175 armed men under Colonel Scott and Mr. W. F. Sinclair, C.S., was detached for his arrest, proclamations were issued offering rewards of £100 (Rs. 1000) for Honia and of £20 to £60 (Rs. 200-Rs. 600) for his followers, and military guards were set over the Bassein, Kalyán, Sháhápur, Bhiwadi and Murbád treasuries. In spite of these special measures Honia managed to evade pursuit in Thána, Ahmedungar and Poona till, in July 1876, he and most of his leading men were captured by Major H. Daniell. Honia was tried in Poona and sentenced to transportation for life.

The increase of gang robbery in the Deccan, which followed the famine of 1876 and 1877, spread to Thána. Bands of Kolis and Rámoshis came down the Sahyádris, and committed serious robberies. The attempt of the Bráhman intriguer Vásudev Balvant Phadko, to turn these robbers into insurgents, added to the difficulties of the time. Military guards were set over the Karjat, Murbád, Sháhápur, Váda, Kalyán and Bhiwndi treasuries, and bodies of police were organized under chosen European officors. When Vásudev Phadke left his gang in April 1879, one Daulata Rámoshi became their leader. After plundering some villages in the Sirur sub-division of Poona, the gang descended the Sahyádris by the Kusur pass. On the 10th of May (1879), between seven and eleven at night, from thirty to forty men of this gang, armed with swords, sticks, and pistols, appeared at the village of Neri about three miles cast of Panvel, wounded five men, and carried away

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Raghoji,
1844-1848.

Honia, 1874-1876.

Vasudev Phadke, 1877-1879. Ohapter IX.
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property valued at £607 (Rs. 6070). At midnight the dacoits came to the village of Palaspe, wounded three men, and took away property valued at £6000 (Rs. 60,000). On the return of the gang to the Deccan, Major Daniell pursued it, killed several men among them the leader Daulata, and recovered the greater portion of the property taken from Palaspe. The fortunate dispersion of this band of robbers and the loss of their chief prevented the repetition of any robbery on so large a scale. Vásudev Phadke's attempts to organize an insurrection were unable to make head against the activity of the police in Poona and Sátára, and the risk of any serious outbreak ceased with the brilliant pursuit and capture of Vásudev by Major Daniell in July 1879.

Criminal Classes. Of minor forms of gang robbery, the commonest are waylaying and robbing travellers, and housebreaking which is seldom accompanied by violence. The practice of poisoning travellers by sweetmeats mixed with thorn-apple, dhotra, Datura hummatu, and then robbing is not uncommon. Cases of assaulting creditors and burning their houses sometimes occur, but they are unusual. Except some settlements of Kathkaris, who are much given to petty pilfering, there are no criminal classes; nor is there any crime to which the upper classes are specially addicted. Drunkenness was until lately one of the chief causes of crime. The wild character of most of the district and the neighbourhood of the Portuguese territory of Daman, and of the states of Jawhar and Dharampur, are the chief special difficulties in the way of bringing offenders to justice.

Police. 1880.

In 1880, the total strength of the district or regular police force was 842. This included the District Superintendent, two subordinate officers, 150 inferior officers, and 689 foot constables. The cost of maintaining this force was, for the Superintendent a yearly salary of £780 (Rs. 7800); for the two subordinate officers yearly salaries of not less than £120 (Rs. 1200); and for the 150 inferior subordinate officers yearly salaries of less than £120 (Rs. 1200), a total yearly cost of £3832 8s. (Rs. 38,324); the 689 foot constables cost altogether a yearly sum of £6680 16s. (Rs. 66,808), representing a yearly average salary to each constable of £9 14s. (Rs. 97). Besides his pay, a total sum of £241 16s. (Rs. 2418) was yearly granted for the horse and travelling allowance of the Superintendent; £219 4s. (Rs. 2192) for the pay and allowance of his establishment; and £637 2s. (Rs. 6371) for contingencies and other petty charges. Thus the total yearly cost of maintaining the police force amounted in 1880 to £12,391 6s. (Rs. 1,23,913). On an area of 4242 square miles and a population of 900,271, these figures give one man for about every five miles and about 1000 people. The cost of the force is £2 18s. 6d. (Rs. 29-4) the square mile, or a little over 32d. (2 as. 4 pies) a head of the population. Exclusive of the Superintendent, \$58 were provided with fire-arms and 483 with swords or swords and batons. Besides the Superintendent, 111, fifty-one of them officers and sixty constables, could read and

The Superintendent was an European and the rest were natives

of India. Of these one officer and one man were Christians; thirteen officers and thirty men Musalmans; eleven officers and seventeen men Brahmans; eighty-four officers and 469 men Marathas; three officers and forty men Kolis; thirty-seven officers and 117 men Hindus of other castes; one officer was a Parsi; and two constables were Jews and one was a Rajput.

The following statement, for the seven years ending 1880, shows a total of 120 murders, thirty-eight culpable homicides, 189 cases of grievous hurt, 460 dacoities and robberies, and 38,493 other offences. The number of murders varied from twenty-one in 1879 to twelve in 1880, and averaged sixteen; culpable homicides varied from one in 1874 to nine in 1877, and averaged about five; cases of grievous hurt varied from twenty-one in 1876 to thirty-four in 1879, and averaged twenty-seven; dacoities and robberies varied from twenty-five in 1875 to 145 in 1879, and averaged sixty-five; and other offences varied from 3265 in 1880 to 6834 in 1879, and averaged 5499. Of the whole number of persons arrested the convictions varied from 32.09 in 1876 to 54.3 in 1874, and averaged 39.1. The percentage of stolen property recovered varied from 21.1 in 1876 to 45.1 in 1875, and averaged 36.9. The following are the details:

Thana Orime and Police, 1874-1880.

							_	FFE	NO	S AND	CO1	AIC	T10	Ng.		_	-	
				Munder and Attempt to Murder.			L	CULPABLE HOMICIPE.			G	GRIEVOUS HURT.				DACOUTIVS AND ROBBBRIES.		
,	Year.		Charge,	Arrests.	Convictions.	Percentage.	Chases.	Arresta.	Convictions.	Percentage.	Cases.	Arreste.	Convictions.	Percentage.	Cases.	Arresta.	Convictions.	Percentage.
1874 1875 1876 1877 1878 1879 1880	Total	007 000 00 00 00 00 00	16 18 18 20 20 21 12	82 83 88 42 85 85 15	13 21 14 12 17 16 12	83.60 86.60 28.57 48.50 40.00 80.00	8 6 9 6 0	1 7 26 16 8 0 0	;2 6 9 7 6	28.50 28.07 60.0 87.50 68.60	30	69 68 33 100 53 05 56	02 38 10 49 29 29 20	49.0 42.5 60.0 85.7	92 25 39 50 58 145 51	218 161 270	155 37 51 128 108 123 77	61·2 59·6 61·4 58·7 67·0 45·5 61·6

YEAT	LR.	0	ther Of		-		TOTA	L.		1	PROTER	IX.		
YEAL	LPL :		-	j j								PROTERTY.		
		Cases.	Arresta.	Convictions.	Percentage	Cases,	Атгезів.	Convictions.	Porcentage.	Stolen.	Recovered.	Percentage.		
1876 1876 1877 1878 1979 1880	Total	5625 5287 5802 5716 5964 6834 3265	6187 0457 10,875 11,850 11,059 11,673 4005	3924 3654 3467 4098 4076 4372 2405	53·7 88·0 81·8 36·1 36·8 37·7 47·03	6767 6355 6881 6825 6073 7040 8350	6542 9627 11,055 11,725 21,316 11,949 5200	3554 8752 8548 4206 4330 4548 2520	54-30 33-90 32-09 36-60 37-30 38-06 47-10	2817 5190 4997 5194 13,012	1276 1125 1514 1765 6342 1555	39-7 45-1 21-1 30-3 33-8 44-8 33-7		

Chapter IX, Justice.

Police. 1880.

Offences,

Justice.
Police.
Offences.

Corresponding details are available for the five years ending 1849:

						Th	áno C	rime, 1	845-184	49.			
YEAR.	Murder.	Homicide.	Guorous hurt.	Robbery.	Arton.	Miscolluscons.	Total.	Arrests.	Convictions.	Percentage,	Property stolen.	Property recovered,	Percentage.
1845 1846 . 1847 1849 . Total	29 14 20 22 20 20	1 III 5 8 6 22	51 27 40 76 47	201 175 90 76 105	31 8 18 32 31	8094 9040 10,203		15,745 10,632 18,865	4075 4096 5064 1319 5040 24,963	33-30 36 b6 32-16 29-16 27-76 32-29	£ 5332       	£ 570 936 763	7.18  17.25 8.03

During the five years ending 1849, of a population of 554,937 or about thirty-eight per cent less than in 1880, murders varied from fourteen to twenty-six and averaged twenty-one; homicides varied from one to eight and averaged four; grievous hurts varied from twenty-seven to seventy-six and averaged forty-eight; and robberies varied from seventy-six to 201 and averaged 130; arsons varied from eight to thirty-one and averaged twenty-two; and miscellaneous offences varied from 7147 to 10,203 and averaged 8617. The percentage of convictions on the number of arrests varied from 27.76 to 38-30 and averaged 32 29. The returns of the recovery of property alleged to be stolen are incomplete; they are shown as varying from 7.18 per cent in 1845 to 17.25 per cent in 1848.

A comparison of the two statements shows that the amount of crime in the five years ending 1849 was comparatively larger than in the seven years ending 1880. In the five years ending 1849 there was a yearly average of 8849 crimes, or, on the basis of the 1846 census, one crime to every sixty-three inhabitants. In the seven years ending 1880, there was an average of 5614 crimes a year, or, according to the 1881 census, one crime to every 161 inhabitants. A comparison of the yearly average of dacoities and robberies during these periods shows a fall from 130 in the first to sixty-six

in the second period.

Besides the lock-ups at each mamlatdar's office, there is a central jail at Thána. The number of convicts in the Thána jail on the 31st December 1880 was 650, of which 570 were males and eighty females. Of these 210 males and twenty-seven females were sentenced for a term not exceeding one year; 224 males and thirty females were for terms above one year and not more than five years; and thirty-one males and nine females were for terms of between five and ten years. Eighteen males and four females were life prisoners, and eighty-seven males and ten females were under sentences of transportation. The convicts are employed in-doors in weaving cotton cloth and carpets and in wood and metal work. Out of doors they are employed in road-making, gardening, and quarrying. The daily average number of sick in the jail was 25.6 among males, and four among females. The number of deaths during the year was four from fever and twenty-nine from bowel complaints. There was no cholera during the year. In 1880 diet cost £2060 4s. (Rs. 20,602) or an average of £2 16s. (Rs. 28) to each prisoner.

. Jails.

# CHAPTER X.

## REVENUE AND FINANCE.

The earliest available District Balance Sheet is for 1819-20. Though, since 1819-20, many changes have been made in the keeping of accounts, most of the items can be brought under corresponding heads in the forms now in use. Exclusive of £15,027 (Rs. 1,50,270) the adjustment on account of alienated land, the total transactions entered in the district balance sheet for 1879-80 amounted under receipts to £422,276 (Rs. 42,22,760) against £198,422 (Rs. 19,84,220) in 1819-20, and under charges to £443,170 (Rs. 44,31,700) against £218,050 (Rs. 21,80,500). Leaving aside departmental miscellaneous receipts and payments in return for services rendered, such as post and telegraph receipts, the revenue for the year 1879-80 under all heads, Imperial, provincial, local, and municipal, came to £307,960 (Rs. 30,79,600), or on the 1881 population of 900,227 a charge of 6s. 10d. per head. As there are no population details for 1819-20, the share per head in that year cannot be given.

During the sixty-one years between 1819 and 1880 the following changes have taken place under the chief heads of receipts and

Land receipts, forming 45.89 per cent of the whole revenue. have risen from £135,255 (Rs. 13,52,550) in 1819-20 to £141,345 (Rs. 14,13,450) in 1879-80; land charges have actually increased, but, from a change in the heads of account to which they are debited, they show an apparent fall from £29,247 to £24,948 (Rs. 2,92,470-Rs. 2,49,480).

The following statement shows the land revenue collected in each

of the fifty years ending 1879-80:

Thana Land Revenue, 1830-1879.

YEAR.	Land Revenue	YEAR.	Land Revenue	Year.	Land Revenue	Year,	Land Revenue	YEAR,	Land Revenue
	£		£		£		£		£
1830-31° 1831-32	109,881	1840-41 1841-42	96,172	1850-51 1851-52	103,908	1860-61	118,207	1871-72	140,690
1832-33 1833-54	139,900	1842-43 1843-44	98,609	1852-58 1853-54	100,192		125,875		142,120
1834-85 1835-36	122,200	1844-45 1845-46	100,795	1855-56	104,087	1864-65 1865-66	144,106 140,340	1875-76	
1836-37 1837-38	101,924	1846-47	100,680 101,298	1857-58	100,770 103,382	1867-08	138,674	1877-78	141,605 142,187
1838-30 1839-40	112,122	1848-49		1859-59	111,031 114,226	1868-69	137,637 138,274	1878-79 1870-80	140,830 141,845

<sup>\*</sup>Figures for the years 1830-31 to 1830-37 have been taken from statement No. 7 (after deducting those for Kolába) in Mr. Bell's A'bidril Report, dated let October 1809; figures for the subsequent years have been taken from Statement A which accompanies the Collector's yearly Administration Reports. These figures are exclusive of allonated revenues which are mere items of adjustment by eredit and dolit.

Sheet.

Land Revenue.

<sup>1</sup> This total is made of the following items: £246,123 land revenue, stamps, forest, excise, law and justice, and assessed taxes; £1041 customs; £22,500 salt; £9302 registration, education, and police; and £28,994 local and municipal funds; total £307.960.

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Stamp receipts have risen from £2411 to £16,879 (Rs. 24,110-Rs. 1,63,790), and stamp expenditure has fallen from £751 (Rs. 7510) in 1819-20 to £436 (Rs. 4360) in 1879-80.

Excise receipts have risen from £3867 to £62,450 (Rs. 38,670. Rs. 6,24,500) and excise expenditure from £502 to £1841 (Rs. 5020 -Rs. 18,410). From very early times the coast districts of Thana seem to have had a lavish supply of palm-liquor. An inscription of the second century after Christ mentions the grant of 32,000 cocoa-palms in the village of Nárgol (Nánagol) one mile north of Umbargaon, and in the fourteenth century the European traveller Jordanus (1320) notices the abundance and strength of the palmliquor and the drunkenness of the people. In Salsette the Portuguese levied bud-dens, a duty for leave to draw the juice of the palm: they farmed the right of selling palm and moha spirits; and they charged the Bhandaris a still-tax for the right of distilling and selling spirits in their houses. The Maráthas, contrary to their usual practice, seem not to have forbidden the use of liquor, but to have levied a tree cess, a still cess, and a tavern cess. On the acquisition of Salsette in 1774, the British Government continued the levy of the bud-dene on brab and date palms, but farmed the excise cess on the manufacture and sale of palm-spirit, combining it with the farm of the manufacture and sale of moha spirits. This combined monopoly raised the revenue; but the change was unpopular both with the Bhandaris and with Government. The spirit was not so pure as it used to be, and much more of it was drunk. In 1808 Government introduced the Bengal still system, under which the Bhandaris or distillers paid a fixed still rate under a license entitling the holder both to distil and sell palm-spirit. This system was continued till 1816, but without good results. In 1816-17 the Central or Sadar Distillery system was introduced. In certain suitable places a space was walled round, and the Bhandáris were allowed to set up stills, paying a duty in Salsette of 6d. (4 as.) on every gallon of spirits removed. This system was completely successful in preventing the illicit distilling and sale of spirits, and in bringing the use of liquor under control; but financially the result was unsatisfactory. During the nine years ending 1825-26 the excise revenue of Salsette, fell from £7600 to £4071 (Rs. 76,000 - Rs. 40,710). The cause of this fall in revenue was the heavy cost of the staff, as each distillery had its superintendent and establishment, involving an expense, which in the opinion of Government, overbalanced the advantages of greater regularity in collecting the duty and of complete control. In other parts of the district where liquor-making was uncontrolled, except by a light direct tax, drunkenness was universal. In 1826 (30th September) Mr. Simson, the Collector, was so impressed with the hard drinking

<sup>2</sup> The details are: 1817-18 Rs. 76,003; 1818-19, Rs. 56,169; 1819-20, Rs. 43,223; 1820-21, Rs. 50,937; 1821-22, Rs. 54,744; 1822-23, Rs. 45,837; 1823-24, Rs. 58,737; 1824-25, Rs. 44,270; and 1825-26, Rs. 40,716, Bom. Gov. MS. Sol. 160, p. 358,

<sup>1</sup> Bud-dene is the cess levied as assessment to land revenue on toddy-producing trees. It was a tree tax or tree rent, and gave the payer the sole right to the tree, truit, leaves, and juice.

or gross intoxication which pervaded the North Konkan, that he proposed to Government that all brab-trees not required for a moderate supply of liquor should be cut down.

In 1827, under Regulation XXI. the Salsette central distilleries were handed over to a farmer; and in the other coast divisions, to check the excessive use of liquor, a new cess of 1s. (8 as.) a gallon on spirits was imposed and the right of collecting it was farmed. The Bhandaris resisted the levy by a general strike. The measure was withdrawn, and from 1829 the Bhandaris were required to sell licensed spirits at a fixed price to the farmer, who alone was allowed to retail. In Salsette, Bassoin, and Mahim the farmer sublet his form and the sub-farmer allowed the Bhandáris to distil in their own houses and sell whatever they chose. So long as the Bhandari paid he was free to manufacture and sell as much as he could. In Sanjan the farmer dealt directly with the Bhandaris or Talvádis, and taxed them at 4s. to 6s. (Rs.2-Rs.3) according to the number of trees they undertook to tap. This tax was known as the tapping-knife or autbandi cess.1 The payment of the tax entitled the palm-tapper or !alvadi to set up a still and open a shop. A special duty was imposed of 1s. (8 as.) a gallon on all spirits brought within or sent beyond the limits of any farm, and levied according to agreement either by Government or by the farmer.

In 1833 Mr. Giberne, the Collector, reported to Government that in Bassein the farming system had failed, the Bhandaris assaulted and harassed the farmer's agents and set fire to his warehouses. He recommended that certain concessions should be made in the Bhandaris' favour. He advised that in Sanjan the tapping-knife system should be recognised, and suggested that it should be worked by direct Government agency. Government recognised the tapping-knife cess in Sanjan, but left it to be collected by the farmer. They approved of the grant of concessions to the Bassein Bhandáris, directed the Collector to fix the price at which the Bhandaris should sell to the farmer; permitted the free import of spirits inland from the coast; allowed the Bhandaris to sell to the farmer of another division, if the local farmer declined to take their stock; forbade the distilling of moha where palm-spirit was made and drunk; affirmed the farmer's right to make sure that the distiller sold him all the spirit he distilled, and required the number and situation of the shops in a farm to be fixed. Notwithstanding these Bassein Bhandáris continued unruly and concessions, the discontented, and complaints were heard from other parts of the district. Mr. Simson, the Collector, and his assistant Mr. Davies examined the Bhandaris' complaints and urged Government to do away with the farming system in all parts of the districts where palm-spirit was used, to levy a consolidated tree tax which would include both the old stem cess and the excise or tapping cess, and to Chapter X.
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Aut means a tool. It is used of the chief tool in husbandry, either the plough or the hoe, according to the style of tillago. In liquor matters it is the heavy broadbladed tapping-knife,

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issue licenses to individual Bhandaris. On this report Government ordered that farming should be discontinued at the end of the terms for which the existing farms were granted; that the Revenue Commissioners should draft rules legalising the levy of a tree tax fixed at a maximum of 6s. (Rs. 3) a tree; and that, pending the passing of such an Act, the Collector should control the manufacture and sale of spirits under the provisions of Regulation XXI. of 1827. The Collector arranged that the Bhandáris should make spirits on their own account under the superintendence of a farmer of excise; that they should retail spirits within the farm limits on the payment to the farmer of an excise duty of 6d. (4 ns.) a gallon of spirit or 11d. (1 anna) a gallon of raw palm-juice; that they should sell spirits to the farmer without payment of excise; and that they should pay Government a yearly tree cess of 4s. (Rs. 2). Though they differed considerably from those contemplated by Government, and though the Bassein distillers alone agreed to them, Government sanctioned these proposals. They were introduced in 1836-37, and are the origin of the tapping or excise cess now levied on all tapped palm trees,

In 1837, to place the excise system on a better footing, Government appointed a committee consisting of Mr. Giberne as President and Messrs. Davies, Young, and Davidson as members. Towards the close of the year the committee reported that they were unable to propose any improvement on the farming system; they recommended that farming should be continued, that the number of shops should be restricted, that in certain places the making and selling of other than local spirits should be forbidden, that the number of Bhandáris allowed to work stills should be limited, and that the free use of unfermented palm-juice should be allowed on paying the bud-dene cess. The committee also recommended that the new arrangements introdued into Bassein in 1836-37 should not be interfered with, as they had brought peace and order into what had been one of the most troublesome parts of the district. Government approved of the report, but the proposals were not carried out as the Imperial Government contemplated legislation. In 1844, owing to the peculiarities of the country and the temper of its people, Government sanctioned the continuance of the system introduced into Bassein in 1836-37, though they agreed with the Collector in condemning its principle and opposed its extension to other parts of the district. In 1845-46 and 1846-47, at the urgent request of the Collector, the Sanjan tapping-knife tax was brought under direct Government management, but in 1847-48 the tax was again farmed.

Act III. of 1852 legalised the levy of a tapping cess, and Government directed the Revenue Commissioners to frame rules for the guidance of Collectors in managing the excise revenue. The Commissioners submitted a report which is known as the Abkari Joint Report No. 6 of 1852, and in 1855 supplemented it by a second report, No. 2 of 6th January 1855. The Commissioners disapproved of the tapping-knife system, and advocated the universal adoption of farming. They proposed to forbid the distilling of spirits above a

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certain strength, the removal of spirits from the distillery to the retail shop without a pass, the adulteration of spirits, the sub-letting of farms, the sale of more than one sher of spirits to any one person in one day, and the keeping of shops open after sunset. In their supplemental report the Commissioners discussed the question of fixing the amount of palm-juice that might be retailed to one person in a single day; they insisted on the farmer's keeping simple accounts for Government inspection; and, as they could not agree on the point, they left it for Government to decide whether the farms should be sold by shops or by divisions. Government decided that all liquor-shops in one sub-division should be farmed to one person. These orders were unsuited to the coast districts, and the district officers kept to the old system and in time gained the Commissioners' consent to that The land and excise assessments were so mixed that no proper system could be introduced, until the land had been surveyed and assessed. The old system continued with such changes as were practicable and were urgently required. In 1858, contrary to his license, the Sanjan farmer was found to have opened extra shops for the sale of moha spirits. The farm of the tappingknife cess was accordingly abolished, and in its stead direct Government management was introduced. In 1854 the system of direct management was extended to Dahanu and Chinchni-Tarapur. In 1856 there were in Salsette forty-one farms or sajás of one to four villages. The number of shops was regulated according to the size of the villages. In Mahim the toddy-drawers made liquor in small rude stills, and sold it at a fixed price to the farmer, who retailed it at certain places according to the terms of his agreement. In other parts of the district each Bhandari had a still and a spirit-shop in his own house. Under this system the revenue was small and the temptation to drunkenness strong. Among the Panyel Agris, after eight at night there was scarcely a sobor man In the same year the Bhandup and Uran in the village.1 distilleries were placed specially under the Commissioner of Customs, and the duty hitherto levied as customs was fixed at 1s. 11d. (9 as.) the gallon. In 1861, in connection with a draft Opium Act prepared by Mr. Spooner, Government made an effort to put the excise system on a better feeting. The Commissioners were desired to draft an excise bill, but, from press of work, they begged to be excused, and in 1864 Government entrusted the duty In 1865-66 the Survey Commissioner to a special commission. remodelled the tapping-knife system in Umbargaon. Meanwhile, in consequence of frequent changes among its members, the commission had failed to complete their Draft Excise Bill. In 1868 Mr. Bell, C. S., was entrusted with the work, and in the following year he submitted an elaborate report dated 1st October 1869. The report gave rise to a discussion, which lasted over several years without leading to any satisfactory conclusion.

The system that continued in force in Thana was the levy of the bud-dene cess on palm-trees, the proceeds of which were credited

<sup>1</sup> Gov. Sel. XCVI. 101-102; and Revenue Record, 199 of 1856, 1007.

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to land revenue. Except in a few cases, in which an extra or tapping cess was likewise levied, the payment of this tree-cess under certain conditions entitled the payers to draw and distil palm-juice without any further charge. The details of the arrangement varied greatly in different parts of the district. In Panvel the monopoly of the retail sale of palm and other country liquor was yearly sold by auction. The payers of the bud-dene cess were not allowed to distil, only to sell the palm-juice to the farmer who enjoyed the exclusive right of distilling. In Uran the bud-dene cess was paid by the person who held the distilling monopoly, and, as the survey occupants had refused to pay the bud-dene cess which in 1868 was fixed by the survey department on the palm trees in their holdings, the monopolist employed his own servants to tap the trees. In Salsette, under a system introduced by Government Resolution 3550 of 14th October 1863, the monopoly of the retail sale of palm-juice and other country liquor was yearly sold by auction, and it was only to the monopolists that the payers of the bud-dene and tapping cesses could sell palm-juice. Payers of the bud-dene cess were allowed to draw, distil, and sell to the monopolist on payment of an additional or tapping cess at the rate of 4s. Sd. (Rs. 2-2-0) on each brab-palm, 8s. 3 d. (Rs. 2-10-6) on each cocoa-palm, and 1s. 0 d. (8 as. 6 pies) on each date-palm. No tapping license was granted for fewer than fifteen, and no supplementary license for fewer than five trees. In Bassein and Agashi the bud-dene cess was compounded with an excise cess varying from 2s. 43d. to 2s. 21d. (Re. 1-2-11-Re. 1-1-6) on each cocoa and brab palm, and 8fd. (5 as. 9 pies) on each date-palm. Any one paying the compound rates for not less than fifteen trees could, on passing a stamped agreement, distil the palm-juice and open a shop in his own village for its sale. In the Sáiván, Káman, and Mánikpur divisions of Bassein, and over the whole of Mahim, the monopoly of the retail sale of palm and other country liquor was yearly sold by auction, and the payers of the bud-dens cess were allowed to draw, distil, and sell only to the monopolist. In the Umbargaon division of Dahanu any landholder or any person owning trees enough to represent a tree-cess of £1 (Rs. 10), or any other person willing to pay £1 (Rs. 10), could on paying a further sum of 2s. (Re. 1) get a license to distil and sell liquor within the limits of his village. Persons who were unwilling to take out a distilling license could tap the trees and sell the juice to the holders of a distilling license, but not to others. In other parts of Dahanu no distilling and selling license was given for less than sixteen brab-palms assessed at 41d. and 6d. (3-4 as.), or for less than twenty-six brab-palms assessed at 3d. (2 as.), or for less than fifty-one date-palms, provided that the total assessment in each case was not less than £1 (Rs. 10). To make up the required minimum number of date trees, brab-trees were added, one brab being counted equal to three date trees if assessed at 41d. and 6d. (3-4 as.), or equal to two date trees if assessed at 3d. (2 as.). Any man could tap a cocca-palm growing on his land, and distil the juice on paying a fee of 4s. 3d. (Rs. 2-2) on each tree and 2s. 11d. (Re.1-1) for the license. Cocoa-palms on unoccupied lands were put to auction, and in addition to the sum bid at auction, the above rates

were levied. In the inland sub-divisions of Kalyan, Bhiwndi, Karjat, Vada, and Shahapur, there are few palm trees, and most of the liquor drunk is made from moha. The right to distil and retail moha liquor in certain tracts or groups of villages was yearly sold by auction. A tree-cess was levied on all palms tapped for liquor in this part of the district, but the payer was forbidden to sell the produce to any one but the liquor-farmer.

The only special excise staff was in Salsette for collecting the tapping cess and preventing illicit tapping. This establishment, which was maintained at a yearly cost of £406 (Rs. 4060), included one inspector, nine sub-inspectors, and eleven peons. The result of this system was unsatisfactory. It was impossible to supervise the countless stills that were at work all over the district, and the abundance of spirit and the lowness of the excise made liquor so cheap that drunkenness was universal. In addition to these evils a marked increase of smuggling followed the enhanced excise rates which were introduced into the Town and Island of Bombay in 1874. The work of introducing a new excise system was entrusted to Mr. C. B. Pritchard, C.S., the Commissioner of Customs. Mr. Pritchard's recommendations were embodied in Act V. of 1878, and the new system was introduced from the 1st of January 1879. The mixed interests of the landholders and the Bhandaris, and the dislike of the consumers to a system which increased the price of liquor, made the carrying out of the desired reforms a task of much difficulty. But the onergy, untiring efforts, and determined will of Messrs. A. C. Jervoise, C. S., and W. B. Mulock, C. S., the Collectors of Thana, have enabled the Commissioner of Abkari to place the system on a sound and permanent footing.1

The main principles of the reform were, (1) to confine the manufacture of moha spirit to central distilleries and to collect the excise revenue by a still-head duty fixed according to the alcoholic strength of the liquor; and, (2) to introduce a tree tax on all tapped palm trees and to regulate the palm tax in places where palm juice was distilled so as to correspond with the still-head duty on moha and equalise the price of the two liquors. The next step was to separate the excise cess from the bud-dene cess, and to strip the bud-dene cess of the privilege of tapping, distilling, and sale. This was effected by fixing in addition to the old bud-dene cess a distinct excise tax on each tree tapped. As a temporary measure, and pending the introduction of a general rate of taxation after the enforcement of the Angle-Portuguese treaty of 1879, the new excise tax was graduated on a scale falling from a highest rate in sub-divisions near Bombay to a lowest rate near the Portuguese settlement of Daman.

In 1882, except in the Umbargaon petty division where it was 3s. (Rs. 11), the still-head duty on every gallon of moha liquor of 25° under proof was fixed at 3s. 6d. (Rs. 11). The following statement gives the 1882-83 rates of the excise cess on palm trees:

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#### Thána Tree Tax, 1882-83.

SUB-DIVISION.	Gocos.	Brab.	Date and wild palm.	Sub-Division.	Cocoa	Brah.	Date and a lid paim,
Kalyan, Bhiwadi	Rs.	Rs.	Dir.		Rs.	Rs.	Rs,
Vada, Shahapur Murbid and Karjat .	} 9	9	3	Breseln	10 7	10	3 2}
Panyel Salsette	14 14	12 12	4 5	Dáhdnu Umbargaon	5	8	15

The chief remaining provisions of the new system were: (1) The dividing of the district into three ranges, the north-coast range including Bassein, Máhim, and Dáhánu, the south coast range including Sálsette and Panvel, and the inland range including Sháhapur, Váda, Murbád, Bhiwndi, Kalyán, and Karjat. Each range was placed under an European inspector with a staff of sub-inspectors and excise police; (2), the buying of all rights under which landholders were free from the payment of excise taxation; (3), and the leasing for £3200 (Rs. 32,000) a year of the excise rights of the Jawhár state.

In 1878-79 the right to retail palm and other country liquor in Salsette and Panvel was farmed. The farmer was required to bring all the moha liquor he required from the Uran distilleries and pay the still-head duty in addition to the amount of his farm, and to buy his palm-juice from licensed tappers, who were forbidden to sell the produce to any one but the farmer. The Bhandaris strongly opposed the increased tree-cess, and, in 1878-79, no palm trees were tapped in Bassein and very few in Mahim and Dahanu. The few Bhandaris who took out tapping licenses in Mahim and Dahanu, were allowed to distil. The Dahanu tappers were also allowed to open palm and other country spirit shops, while the Mahim tappers were required to sell all their produce to the liquor farmer. The liquor contracts were given separately for each sub-division, and the farmers were allowed to make and sell moha spirit on paying the regular still-head duty.

In the six remaining inland sub-divisions, where there are few palm trees, the distilling of palm-juice was stopped, but any person wishing to tap was given a license on paying the tree-tax. The license entitled the tapper to sell palm-juice in its raw state. In 1878-79 the right to retail moha spirit was farmed for three years, the farmer being forced to bring all the liquor from the Uran distilleries under passes granted by a supervisor straight to a central store at Kalyán. The inspector in charge of the Kalyán store kept an account of the liquor received and distributed.

In 1879-80 a single farm system was introduced for Bassein, Máhim, and Dáhánu, and in 1880-81 for Sálsette and Panvel. Under this system the two groups of sub-divisions were farmed together, the farmer guaranteeing a certain minimum payment for the year for the tree-tax on trees to be tapped, for still-head duty on moha liquor to be sold by him, and for the privilege of opening shops and

<sup>1</sup> Government Resolution 1771 of 6th May 1880.

selling liquor. If the amount due on account of the tree-tax on the trees tapped and the amount due on account of still-head duty on the moha sold exceeded the minimum sums guaranteed, the farmer was bound to make good the excess. The farmer for Salsette and Panvel was prohibited from distilling moha, and was required to bring it from the Uran distilleries. By the single farm system indiscriminate tapping, selling, and distilling by Bhandaris were stopped, and greater security was obtained for the realization of Government demands by the substitution of a single contractor employing his own men to draw and distil palm-juice in place of a number of separate tappers each directly answerable to Government for the petty sums due by him.

Under Act V. of 1878 the sale of foreign liquor, including beer, porter and all other intoxicating foreign drinks, was forbidden without a license of £5 6s. 3d. (Rs. 53-2) for shops authorised to sell by the pint and of £10 12s. 6d. (Rs. 106-4) for shops authorised to sell either by the pint or by the glass. In 1879-80 the license fees under this head realised £324 (Rs. 3240) against an average of £109 (Rs. 1090) in the five years ending 1876-77.

In 1878-79, when the new tree-tax and still-head duties were introduced, additional establishments were entertained and paid partly from the liquor farmer's contributions and partly from provincial funds. On the 1st of August 1879 the establishment was remodelled and fixed at the following strength: Three European inspectors on a monthly pay varying from £15 to £25 (Rs. 150-Rs. 250), thirty-six sub-inspectors on a monthly pay varying from £1 10s. to £7 (Rs. 15 - Rs. 70), six head constables on a monthly pay varying from £1 4s. to £2 (Rs. 12 - Rs. 20), and ninety-six constables on a monthly pay of 16s. (Rs. 8) each, that is a total yearly charge of £2853 (Rs. 28,530).

These changes have largely enhanced the price of liquor. Formerly a man could get drank for 11d. (1 anna), now it costs him at least 3d. (2 as.). This has greatly lessened the amount of liquor-drinking and greatly increased the excise revenue. In 1879-80 only sixty-one stills were worked instead of 3525 in 1877-78; the number of trees tapped fell from 151,348 to 38,167, and the number of toddy-shops from 971 to 405. At the same time the excise revenue rose from £47,250 (Rs. 4,72,500), the average of the five years ending 1876-77, to £61,038 (Rs. 6,10,380) in 1879-80. This great change has impoverished palm-tappers and liquor-sellers, and is naturally unpopular with liquor-drinkers. On the other hand, the district officers agree that there has been a marked decrease in drunkenness; that assaults and other offences due to excessive drinking are less common; that many landholders have shaken themselves free from their indebtedness to liquor-sellers, and that unskilled labourers work steadier and better than they used to work, and either spend on comforts or save part of what they used to waste on drink. The enhanced price of liquor, and the unrestricted possession of the moha berry have however acted as incentives to illicit distillation in the inland parts of the district, and prosecutions and convictions have been numerous.

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Previous to 1880-81 licenses for the sale of intoxicating drugs, bháng gánja and májam, in shops or groups of shops were sold by auction and the sums obtained were small. A new system has been introduced since the 1st of January 1881, and rules have been passed for regulating the manufacture, sale, and transport of these drugs. The result of the greater security against illicit sale and consumption which the licensed retailers enjoy under these rules than when the traffic was free is shewn by the rise in the average yearly receipts from £192 (Rs. 1920) during the ten years ending 1881-82 to £452 10s. (Rs. 4525) in 1882-83. Most of the drugs come from Ahmadagar to Panvel, and are there shipped to other parts of the Presidency.

Justice.

Law and justice receipts, chiefly fines, have risen from £1127 to £3560 (Rs. 11,270 - Rs. 35,600), and charges from £10,744 to £19,404 (Rs. 1,07,440 - Rs. 1,94,040). The rise in the expenditure is due to an increase in the pay of officers and establishment.

Forests.

Forest receipts have risen from nothing to £16,072 (Rs. 1,60,720), and charges from £45 to £8474 (Rs. 450 to Rs. 84,740). A statement of the yearly receipts and charges for the ten years ending 1879-80 is given above at page 37.

Assessed Taxes, The following table shows, exclusive of official salaries, the amount realised from the different assessed taxes levied between 1860-61 and 1879-80. The variety of rates and incidence prevent any satisfactory comparison of results:

Thana Assessed Taxes, 1860 - 1880.

Y	Year.		Yield.	Year.	Yield.	YEAR.	Yleld.
Incom 1860 61 1861-62 1862-63	e Tax.	***	£ 7597 12,004 13,522	License Taz. 1867-68 Certificate Taz.	£ 4082	Income Tax—contd.  1870-71  1871-72  1872-73	£ 0810 8512 2003
1803-64 1804-65 1805-66	***	***	6456 0803 2714 20	1868-00 Income Tax.	9077	License Tax.	
1800-67	448	004	20	1869 70	6126	1878 79 1870 80	6778 6310

Customs.

Customs and opium receipts have fallen from £44,431 to £1041 (Rs. 4,44,310-Rs. 10,410). This is due to the abolition of transit duties, the reduction of customs duties, and the creation of new departments to which the customs and opium revenues are credited. The large expenditure in 1819-20 represents the payments made to landholders on account of hereditary land and sca-customs allowances, which have since been commuted. The opium revenue has risen from £860 (Rs. 8600) in 1879-80 to £1930 (Rs. 19,300) in 1882-83. This increase is due to the system introduced in 1880-81, under which holders of licenses to sell opium are required to purchase monthly from Government a certain minimum quantity of opium.

<sup>1</sup> Government Resolution No. 4421, dated 8th August 1880.

Details of the salt revenue have been given in the Trade Chapter. According to the Thána returns salt receipts have risen from £211 to £110,629 (Rs. 2110 - Rs. 11,06,290), but the revenue from Thána salt is very much greater than the amount shown in the balance sheet. In 1880-81 it amounted to £785,902 (Rs. 78,59,020). The reason why so small an amount is credited to salt in the Thána accounts is, that the greater part of the payments are made direct at the Salt Collector's office in Bombay. On the basis of ten pounds of salt a head, at 4s. (Rs. 2) the Bengal man, the revenue demand from the salt consumed in the district may be estimated at about £22,000 (Rs. 2,20,000).

The public works receipts are chiefly derived from tolls levied on

Provincial roads.
In 1879-80 military receipts amounted to £571 (Rs. 5710), and

charges, chiefly pension payments, to £3468 (Rs. 34,680).

In 1879-80 mint receipts amounted to £154 (Rs. 1540), and charges to £1585 (Rs. 15,850).

In 1879-80 post receipts amounted to £4165 (Rs. 41,650), and post charges to £2502 (Rs. 25,020).

In 1879-80 telegraph receipts amounted to £15 (Rs. 150), and telegraph charges to £135 (Rs. 1850).

In 1679-80 registration receipts amounted to £1265 (Rs. 12,650),

and registration charges to £945 (Rs. 9450).

In 1879-80 education receipts including local funds amounted to £6940 (Rs. 69,400), and education charges to £8817 (Rs. 85,170).

In 1879-80 police receipts amounted to £1097 (Rs. 10,970), and police charges to £16,568 (Rs. 1,65,630).

In 1879-80 medical receipts amounted to £1 (Rs. 10), and medical

charges to £3993 (Rs. 39,980).

In 1879-80 jail receipts amounted to £1240 (Rs. 12,400), and jail

charges to £7250 (Rs. 72,500).

Transfer receipts have risen from £10,488 to £41,658 (Rs. 1,04,380-Rs. 4,16,580), and transfer charges from £142,600 to £270,782 (Rs. 14,26,000 - Rs. 27,07,820). The increased revenue is due to receipts on account of local funds, to remittances from other treasuries, and to Savings Banks deposits. The increased charges are due to a large surplus balance remitted to other treasuries, to the expenditure on account of local funds, and to the repayment of

deposits.

In the following balance sheets the figures shown in black type on both sides of the 1879-80 balance sheet are book adjustments. On the receipt side the item of £15,027 (Rs. 1,50,270) represents the additional revenue the district would yield, had none of its land been alienated. On the debit side the items of £2062 (Rs. 20,620) under land revenue and £69 (Rs. 690) under police are the rentals of the lands granted for service to village headmen and watchmen. The item of £12,896 (Rs. 1,28,960), shown under allowances and assignments, represents the rental of lands granted to hereditary officers whose services have been dispensed with, and of religious and charitable land-grants. Cash allowances to village and district officers who render service are treated as actual charges and debited to land revenue.

Chapter X.
Revenue and
Finance.
Salt.

Public Works.

Military.

Mint,

Post.

Telegraph.

Registration.

Education.

Police.

Medicine.

Jail.

Transfer.

Balance Sheets, 1820 and 1880.

### DISTRICTS.

Chapter X. Revenue and

THÂNA BALANCE SHEETS, 1819-20 AND 1879-80.

Finance.
Balance Sheets,
1820 and 1880.

Rrcz	ш	L				CHARGI	7,	•	· :
Hend.		1819-20,	1879-80.	He	ad.			1819,20,	1679-80.
		£	£				_	£	, E'
Land Revenue		135,255	141,345 14,651	Land Revenue	· • d •	***	•	29,247	24 948
Stamps	1	2411	16,379	Stamps	***	***		761	435
Excise	***	8367	62,450	Excise	001	***		502	1841
Justice		1127	376 8560	Justice		zivii Orimina	ı.	10,766	18,482
Forests	***	114	16.074	Forests		7 t		45	8474
Assessed Taxes	**	***	6316	Assessed Taxes	J	***	200	* 10	771
Miscellancous	100	683	224	Allonances	699	444		19,868	14,667 12,696
Interest Customs and Oplum	*	44,471	29 1041	Pensions				1	50G3
Salt	1	211	110,629	Leclesiastical	800	347	010 014	162	£92
Public Works			7102	hliscellaneous	440	440	41	783	1791
Military			571	Customs	444	***	44	19,595	1
Mint		079	161	Eull	400	404	***	410	- 24,107
Post	911	***	4165	Public Works	494	444	814	2780	21,402
Tolegraph	Ьo	101	15	Military	640	149	904	441	1583
Registration	94	***	1205 5940	Nint	448	***	000	411	2.00
Police	**	***	1097	Telegraph	444	440	4/1		125
Medicine	401	***	i	Registration	100	819		144	945
Jails	***	***	1240	Education	Red	944	4.4	101	8317
Sales of Books .		600	28	Police	164	044	0,0		16,563
	- 1			Medicine	***	***	-		3993
	1			Jalla	400	010	444	1	7250
l				Office Rents	664	446	2016		' 16
1		i		Printing	elo	844	440		1791
1		i		Miscellaneous	448	***	***		1104
}				Public Works	160	***	400		
' Total		187,984	380,018			Total	414	75,450	172,888
Transfer Items				Transfe	r Itar	18			
Deposits and Loans		8462	12,531	Dancello and T				4407	11,609
Cash Remittances	90 Sp	1076	10,208	Deposits and L Cash Remitten	OCALIES OCA	***	440	100 100	255,753
Local Funds	007		16,916	Interest	CCB	944	949	1	247
			,	Local Funds	104	644	804	•	, 2160
Total	000	10,488	41,658			Total	ata	142,600	270,767
Grand Total	A94	198,422	422,276 15,027	G	RAND	Total	**	218,050	443,170 15,027

## Local Funds.

Revenue other than Imperial.

The district local funds, which since 1863 have been collected to promote rural education and supply roads, water, drains, rest-houses, and dispensaries, amounted in 1879-80 to £21,163 (Rs. 2,11,630), and the expenditure to £19,565 (Rs. 1,95,650). This revenue is drawn from three sources, a special cess of one-sixteenth in addition to the land tax, the proceeds of certain subordinate local funds, and some miscellaneous items of revenue. The special land cess, of which two-thirds are set apart as a road fund and the rest as a school fund, yielded in 1879-80 a revenue of £9298 (Rs. 92,980). Smaller heads, including a ferry fund, a cattle-pound fund, a travellers' bungalow fund, and a school fee fund yielded £6368 (Rs. 63,680). Government and private subscriptions amounted to £4099 (Rs. 40,990), and miscellaneous receipts, including certain items of land revenue, to £1398 (Rs. 13,980). This revenue is administered by committees partly of official and partly of private members. Besides the district committee consisting of the

Chapter X.

Revenue and

Finance.

Local Funds.

Balance Sheet. 1880.

Collector, assistant and deputy collectors, the executive engineer, and the education inspector as official and the proprietor of an alienated village and six landholders as non-official members, each sub-division has its own committee, consisting of an assistant collector, the mamlatdar, a public works officer, and the deputy education inspector as official and the proprietor of an alienated village and three landholders as non-official members. The subdivisional committees bring their local requirements to the notice of the district committee which prepares the yearly budget.

For administrative purposes the local funds of the district are divided into two main sections, one set apart for public works and the other for instruction. The 1879-80 receipts and disbursements under these two heads were as follows:

THANA LOCAL FUNDS, 1879-80.

	PUBLI	O WORKS	
RYCZIPTE		Charges.	
Balance on 1st April 1879 Two thirds of the Land Gess Toils Ferries Cattle pounds Travellors Bungalows Contributions Miscellancous	4284 6100 3704 1672 832 15 1860 1303	Establishment New Works Rep urs Medical Charges Miscellaneous Balance on 31st March 1880	£ 1920 4677 6326 879 866 5802
Total	19,470	Total	19,470

#### INSTRUCTION.

Receipts	Balance on 1st April 1870 1210				
Balance on 1st April 1870 One-third of the Land Cess School fee fand Contributions, Government and Muni cipal Ditto Private Miscellaneous	1	Schools School houses, building Ditto repairs Miscellaneous Balance on Sist March 1890	4606 921 161 209 1290		
Total	7187	Total	7187		

Since 1863 from local funds about 460 miles of road have been made and kept in order and partly planted with trees. To improve the water-supply 917 wells, 29 ponds, and 27 water-courses have been made or repaired. To help village instruction, ninety-eight schools, and for the comfort of travellers 33 rest-houses have been built or repaired. Besides these works, five dispensaries and 472 cattle-pounds have been made or repaired.

There are nine municipalities, seven of them, Thana, Kalyan, Bhiwndi, Panvel, Bassein, Mahim, and Uran established under Act XXVI. of 1850 and two of them Bandra and Kurla established under Act VI. of 1873. These municipalities are administered by a body of commissioners, with the Collector as President and the assistant or deputy collector in charge of the sub-division as vice-president. The Thana and Kurla municipalities have an executive commissioner

Municipalities.

## DISTRICTS.

Chapter X.

Revenue and
Finance.

Municipalities.

instead of a managing committee. In 1879-80 the total municipal revenue amounted to £7831 (Rs. 78,310). Of this £1978 (Rs. 19,780) were recovered from octroi dues, £1740 (Rs. 17,400) from house tax, £2324 (Rs. 23,240) from tolls and wheel taxes, £715 (Rs. 7150) from assessed taxes, and £1074 (Rs. 10,740) from miscellancous sources.

The following statement gives for each of the municipalities the receipts, charges, and incidence of taxation during the year ending the 31st of March 1880:

Thana Municipal Details, 1879-80.

					1	Receipts.			
NAME. DATE.		PEOPLE, 1881.	Octrol.	House-	Tolls and Wheel tax.	Ascessed takes	Miscella- ncous.	Total	Incl- dence.
Panvel Kaiyan Mahim Thana Baseda Bhiwadi Uran Bandra Kuris	Feb. 1855 May 1856 Jan. 1857 . Oct. 1862 March 1864 Jan. 1865 Aug 1800 March 1878. Feb 1878 Total	12,910 7122 14,466 10,867 18,837 10,149 14,087 9715	2 97 174 130 400 385 314 472 	£ 171 272 70 224 165 333 124 862 40	£ 54 691  130 365 84 528 	£ 46 18 43 849 138 '80 45 55	100 74 8 825 25 103 88 287 10	267 1229 258 1811 823 1119 748 1162 114	8 11101 1100 1100 11100 111100 111100

					Chearges.										
	Name.						77143-		Works.		Miscelia-	Total.			
				Etair.	Bafety.	rreattr.	Schools	New,	Repairs	DOOKE					
					£	£	ع	£	£	£	£	æ			
Panyel Kalyan	101		***		87 61	6 204	812 370	140	411	158 381	55 58	508 1281			
Mahim	102	940	412	844	71	21	103	7	67 84	16	1 21 1	273			
Thana	601	946	990	640	150	121 58	695	123	145	230	100	1578			
Bussein	830	049	-	40	109	58	870	24 32	80 23	94	24	768			
Bluwodi	000	000	446	444	76	99	363	32	23	183	261	991 604			
Uran Bindra	999	0+0	488	404	83	50	216	58	***	112	82 99	2153			
Kuria	800	414	864	694	119	40	411	***	863	101	1 4	1103			
Auth	60h	***	410	881	18	100	31	***				20			
			Total	444	787	594	2824	882	737	1925	718	7202			

# CHAPTER XI.

## INSTRUCTION.

In 1879-80 there were 154 Government schools or an average of one school for every fourteen inhabited villages, alienated as well as Government, with 7842 names on the rolls and an average attendance of 5560 pupils or 6.31 per cent of 123,228 the population between six and fourteen years of age.

Chapter XI.
Instruction,
Schools,

Excluding superintendence charges the expenditure on these schools amounted in 1879-80 to £6106 (Rs. 61,060), of which £2598 (Rs. 25,930) were debited to Government and £3513 (Rs. 85,180) to local and other funds.

Cost.

In 1879-80, under the Director of Public Instruction and the Educational Inspector, Central Division, the education of the district was conducted by a local staff 291 strong, consisting of a deputy educational inspector with a yearly salary of £210 (Rs. 2100), and masters and assistant-masters of schools with yearly salaries ranging from £150 (Rs. 1500) to £7 4s. (Rs. 72).

Staff.

Of the 154 Government schools, 117 taught Maráthi, four Gujaráti, seven Urdu, and one Portuguese. In thirteen of the schools Maráthi and Gujaráti were taught, in four Maráthi and Urdu, and in two Maráthi and Portuguese. In two of the six remaining schools instruction was given in English Maráthi and Sanskrit, in three in English and Maráthi, and in one in English and Portuguese. Of the 117 Maráthi schools six were exclusively for girls.

Instruction,

Besides these Government schools, there were four primary schools inspected by the educational department, of which one is attached to the jail and a second to the police head-quarters. There were no private schools aided by Government.

Private Schools

Before Government took the education of the district under their care every large village had a school. These schools were generally taught by Bráhmans and attended by boys under twelve years of age. Since the introduction of state education these local private schools have suffered greatly. Still it is the feeling among husbandmen and traders that the chief objects of schooling are to teach boys the fluent reading and writing of the current or Modi Marátha hand and arithmetic. These subjects they think are better taught in private schools than in Government schools, and for this reason in large villages and country towns several private schools continued to compete successfully with Government schools till within the last year or two when the Government schools began to give more

Chapter XI.
Instruction.
Private Schools.

attention to the teaching of Modi or Marathi writing. In 1879-80 there were sixty-three of these private schools with an attendance of about 1095 pupils. The teacher's education is limited, but they teach the alphabet, the multiplication table, and some of the simpler rules of arithmetic with skill and success. The masters are mostly Bráhmans.1 In many cases they are men who have failed to get Government or other employment. They have no fixed fees and depend on what the parents or guardians of their pupils are inclined to pay. In addition to the fees they levy small fortnightly contributions and receive occasional presents. The entrance fee, which is offered to the teacher in the name of Sarasvati the goddess of learning, varies from 3d. (2 as.) for a poor boy to 2s. (Re. 1) for the son of well-to-do parents. When a boy has finished his first or wialni course and is taught to write on paper, the teacher gets from 11d. to 2s. (anna 1-Re. 1). On the last day of each half of the Hindu month, that is on every full-moon or Purnima and every new-moon or Amávásya, the master gets from all except the poorest pupils, a quarter to a full sher of rice according as the boy's parents are rich or poor. Such of the parents as are well disposed to the teacher or are satisfied with their boys' progress, give the master a turban or a pair of waistcloths on the occasion of the pupil's thread-ceremony or marriage. Altogether the income of the teacher of a private school varies from about £3 to £7 (Rs. 30 - Rs. 70) a year. Boys of six to eight are taught reckoning tables or ujalni. They are then made to trace letters on a sanded board or to write them on a black board with a reed pen dipped in wet chalk. The pupils seldom learn to write well, but mental arithmetic is taught to perfection and the method of teaching the tables has been adopted in Government schools. The boys go to their teacher's house in the morning and evening. As his house is often small the pupils are grouped in the voranda where they work their sums and shout their tables. The position of the teacher as a Brahman, and the religious element in some of their teaching, help them in their competition with the secular state schools. The course of study in these private schools is soon finished. Most of the boys leave before they are twelve.

Progress, 1827-1880. The following figures show the increased means for learning to read and write offered by Government to the people during the last fifty-three years. The first Government vernacular school was opened at Bassein in 1827, and the second three years after at Kalyán. Five years later a school was established at Thána, and in the following thirteen years two schools were added one at Panvel and the other at Máhim. Thus in 1850 there were only five Government schools in the district. The first English school was opened at Thána in 1851. Within about four years ten new schools were opened at different places, raising the number to sixteen. In 1857-58 the number of schools had risen to twenty-seven with 1588 names on the rolls. By 1870 the number of schools had risen to 123, and the number of pupils to 7027. The attendance was-

<sup>.1</sup> Of the sixty-three village schoolmasters in 1879-80 twenty-two were Brahmans, eleven were Marathas, fifteen were other Hindus, and fifteen were Musalmans,

regular, about 5290 boys being on an average present. In 1877-78 the number of schools had risen to 151, but the number on the rolls had fallen from 7027 to 6975 and the average attendance from 5290 to 5077. In 1879-80, the number of schools rose to 154, the names on the rolls to 7842, and the average attendance to 5560. A comparison with the returns for 1857-58 gives for 1879-80 an increase from twenty-seven to 154 in the number of schools, and from 1588 to 7842 in the number of pupils.

Before 1867 there were no girls' schools. In 1871-72 there were six schools with 248 names on the rolls and an average attendance of 180. In 1879-80 the number of schools was still six, but the number of pupils had risen to 363 and the average attendance to 217.

In 1831 of 822,400, the total Hindu population, 8458 (males 8326, females 132) or 1.02 per cent were under instruction; 19,766 (males 19,611, females 155) or 2:40 per cent were instructed; 794,176 (males 395,394, females 398,782) or 96.56 per cent were illiterate. Of 42,391 the total Musalman population 1404 (males 1299, females 105) or 3.31 per cent were under instruction; 2626 (males 2594, females 32) or 6:19 per cent were instructed; 38,861 (males 19,019, females 19,842) or 90.49 per cent were illiterate. Of 39,545, the total Christian population, 1221 (males 969, females 252) or 308 per cent were under instruction; 1515 (males 1844, females 171) or \$85 per cent were instructed; 36,809 (males 17,589, females 19,220) or 9308 per cent were illiterate. The following statement shows these details in tabular form:

Education Census Details, 1831.

	-7		4						
		Ho	voi.	MUSA	MA'NR.	CHRISTIANS.			
		Males.	Females.	Males	Feinales.	Malos.	Females.		
Under Instruction Below fitteen Above fitteen Finstructed Below fitteen Above fitteen Below fitteen Above fitteen Above fitteen Above fitteen Above fitteen	907 903 903 903 907	7083 1263 673 18,033 163,678 220,716	127 5 21 124 384,523 234,261	2141 158 99 2805 7071 11,048 21,912	92 13 6 25 7057 12,285	784 185 20 1815 6978 10,611	175 77 18 158 7486 11,784		

Before 1857-58 there was no return of pupils arranged according to race and religion. The following statement shows that in 1879-80 of the whole number of pupils in Government schools seventy-nine per cent were Hindus:

Pupila by	Hace, 1	1865-18	av.	
'RACE,	1865-66.	Per cent.	1879-90.	Per cent.
Hindus Musalmans Parsis and others	129	91·16 * 2·76 0·78	6242 772 823	79°60 9°85 -10°55
Total	4861	·.,	7842	.72

Chapter XI. Instruction. Progress

1827-1880.

Girls' Schools.

Readers and Writers.

> Pupils by Race.

Chapter XI.
Instruction.

Pupils.

Of 7479, the total number of boys in Government schools at the end of March 1880, 1715 were Brahmans, 594 Prabhus, twenty-three Lingáyats, twenty-six Jains, 599 Vánis and Bhátiás, 1611 Kunbis, 781 Artisans (Sonárs, Lohárs, Sutárs, Khatris, and Shimpis), 147 Labourers and Servants (Parits and Bhois), 400 Miscellaneous (Bháts, Vanjáris, and Bharváds), 770 Musalmáns, 308 Pársis, one Indo-European, 428 Native Christians, forty-eight Jews, and twenty-eight aboriginal tribes. Though boys of the depressed classes, such as Chámbhárs and Mhárs, do not attend the regular schools, in some towns and villages special schools have been opened for them and have proved successful. Of 363, the total number of girls on the rolls of the six schools in 1879-80, 318 were Hindus, two were Musalmáns, and forty-three were entered as 'Others.'

Schools, 1855-1880. The following tables, prepared from special returns furnished by the Education Department, show in detail the number of schools and pupils with their cost to Government:

THA'NA SCHOOL RETURN, 1835-66, 1808-66 AND 1879-80.

		CHIDO				Pom	A.		
Clars.	"	caro.	444		Hindus.		Mussimins,		
	1865-66.	1805-66.	1879-80.	1865-56.	1865-0G.	1879-80.	1855-56.	1965-68.	1870-80.
Government.									
Righ School	1	 14	1 4	72	1572	100 535	"1	 68	- 4 B
Vernacular "Boys Girls	15	65	143	966	2677	5289 318	41	76	758 2
Inspected.	]								
Vernacular			4	***	664	211	994	***	23
Total	16	79	168	1038	4249	6353	42	129	800

			Pu	nia-con	tinued.		Average daily attendance.		
CLASS.	Pé	icals,	åc.		Total.				
UMI.	1855-56	1865-66,	1879-80.	1855-50.	1865-68	1879-80.	1855-56.	1865-66.	1879-80.
Generament.			- 20	au,	•••	124	••• ,	.,,	93
Anglo-Vernacular Boys (Girls		193 		110 1103 ;	1710 2951 	625 6780 303	809	1325 2101 	485 4764 217
Inspected.			143	***	***	, 252	a00	***	203
Total	133	283	971	1213	4661	8124	878	8425	5762

THA'NA SCHOOL RETURN, 1865-56, 1885-56 AND 1879-86-continued.

CLARR			Fre.		COST PER PUPIL				
		1855-56.	1865-66.	1879-80.	1855-56.	1865-66.	1879-80.		
Government. High School Anglo-Vernacular Vernacular  Inspected. Vernacular		is. to 2s.	id. to 9d.	2s. to 8s. 14d. to 1s. 8d. to 9d.	£ s. d. 1 4 8 0 8 11	& s. d.	£ * d. 8 6 3 1 0 10 0 16 1 1 8 1		
Yernacular	***	***	***	•••		400000	1 19 4		
Total	***	***	666	***	420	905400	721700		

Chapter XI. Instruction. Schools, 1855-1880.

		Receives.										
Class.	Government.			Lo	cal Cess.		Mu	Municipalities.				
	1865-66.	1865-68.	1879-90.	1665-59.	1865-66.	1879-80.	1855-50.	1995-68,	1879-80.			
Government.  High School  Anglo-Vernacular  Vernacular  Japaneses  Japaneses  Japaneses  Japaneses  Japaneses	£ 60 292	662 480	£ 247 448 1647 251	\$000 1400 1400 1400	£ 1278 1425	£ 3009	& ***	45 041 041 041	£			
Vernacular	565	***	***	***	411	940						
Total	352	1142	2593	500	2703	3009	980	CII	174			

,				Re	CELLIE-	continu	rd.		
, CLARS.		Private			Fees.			Total.	
	1855.5G.	1865-06.	1870-90.	1856-56.	1865-66.	1879-80.	1856-56.	1965-66.	1870-80.
Government, High School	65	£ 564 18	250 123 23	£ 71 62	£ 409 168	£ 276 226 450	& is1 410	£ 2918 2091	£ 773 848 5184 251
Vernacular	bag	14.	414	944	000	400	400	404	
Total	05	582	278	188	577	952	550	5004	7006

				1	Repe	DIT	dre.				
CLASS,	Instructio Inspecti		Bu	lldin	gs.	Sch	oları	hipe.		Total	
,	1855-50.	1879-80.	1855-56,	1865-66.	1879-80.	1855-56.	1865-66.	1879-80.	1865-66.	1865-66.	1879-80.
Government. High School Anglo-Vernacular Vernacular  Girls  Interceted	Berl Small	£ 513 816 8844 251	£	£ 604 83	£ 250 276	£	e ii 	£ 10 24	£ 124 361	£` 2126 1801	£ 778 840 8844 527
Vernacular	*** ***	123			494	900	***		840		123
Total .,	485 3270	5547		637	520	280	11	84	485	8927	6107

Chapter XI. Instruction. Schools, 1855-1880.

THA'NA SCHOOL RETURN, 1855-50, 1865-66, AND 1879 80-continued

						Cost 1	no on	-				1
Class.	Go	or ermu	ent.	Ī	Local C	ess.	Oth	er F	ands.		Total.	
Оддар.	1855-56.	1865-60.	1870-90.	1865-50	1805-60.	1870-30.	1855 56.	1865-0G.	1879-60.	1865-60	18a5-66.	1K70-80
Government.  High School  Angio-Vernaculur  Vernacular  Gliris  Gliris	£  60 202	£ 602 480	£ 247 448 1647 251		£ 1278 1320	£ 1718	£ 04		£ 526 392 478 276	£ 124 301	£1,27 1809	2 775, 849 8*43 8.77
Inspected.		***			110	494			123	se1		123
Total .	852	1142	2503		<b>3598</b>	1718	183	167	1705	485	3927	21.19

Town Schools, 1879-80.

A comparison of the present (1879-80) provision for teaching the district town and village population gives the following results. In the town of Thana, there were in 1879-80 six schools with 661 names on the rolls and an average attendance of 478 pupils. Of these six schools, one was a high school, two were Marathi, one Urdu, one Anglo-Portuguese, and one a girls' school. The avenge yearly cost of each pupil in the high school was £2 12s. (Rs. 20); in the other schools it varied from 13s. (Rs. 61) to £1 1s. (Rs. 101). In addition to the six Government schools, there were seven private schools, one with 162 boys on the roll. Of these private schools one was an Anglo-vernacular school teaching to the fifth standard which has since been closed, four were Maráthi schools, one an Urdu school, and one a Gujaráti school. In 1879-80, in the town of Kalyan there were five Government schools with 451 names on the roll, and an average attendance of 389 pupils. Of these schools one was a first grade Anglo-vernacular school, one an Urdu school, one a Maráthi school, one a Gujaráti school, and one a girls' school. The average yearly cost of each boy in the English school was £4 13s. 11d. (Rs. 46-15-6) and in the Urdu school 16s. 10d. (Rs. 8-7). In the other schools it varied from 11s. 7d. to 17s. 3d. (Rs. 5-13-Rs. 8-10). In the town of Bhiwndi there were three Government schools, two for boys and one for girls. The number of boys on the rolls was 280, the average attendance 182, the average yearly cost for each pupil in the boys' school was 19s. 6d. (Rs. 93) and in the girls' school 16s. 6d. (Rs. 81). In the town of Panvel there were three Government schools, a second grade Anglo-vernacular school, an Urdu school, and a girls' school, with 271 names on the rolls and an average attendance of 197. The average yearly cost for each pupilwas 16s. 6d. (Rs. 8)) in the Anglo-vernacular school and in the rest it varied from 5s. 6d. to 19s. 6d. (Rs. 23-Rs. 93). In the town of Mahim there were two Government schools for boys with 267 names on the rolls and an average attendance of 186. The average yearly cost of each pupil was 10s. 4d. (Rs. 5-8). In the town of Bassein there were two Government schools, one of them a second grade Anglo-vernacular school. There were 282 names on the rolls, and an average yearly cost of 14s. 9d. (Rs. 7-6) in the English school and 12s. 9d. (Rs. 6-6) in the Marathi school.

Exclusive of the six towns of Thana, Kalyan, Bhiwndi, Panvel, Mahim, and Bassein, the district of Thana was in 1879-80 provided with 133 schools or an average of one school to every sixteen inhabited villages. The following statement shows the distribution of these schools by sub-divisions:

Chapter XI.
Instruction.
Village Schools.

Thana Village Schools, 1879-80.

Sub-Division.	Villages,	People, 1881.	Schools.	Sur-Division,	Sua-Division.			Schools
Dāhānu , Māhim Bassein Bhiwndi Shānāpur Yāda	188 92 194 271	103,616 60,767 68,302 61,255 107,140 36,497	11 11 14 8 14 8	Salsetto Kalyan Murhad Panvel Karjat	***	1 150	92,763 64,801 63,032 88,425 60,105	16 9 7 18 17

Libraries.

In 1880 there were six libraries and two reading-rooms in the district. The Thana Native General Library was founded in 1850 chiefly through the liberality of Mr. Key who was then judge. The library is recognised and registered by Government. In 1879-80 the library included a stock of 947 books, 712 of which were English and 235 in ancient and modern oriental languages. Of the 712 English books, 128 were selections from Government records, seventeen were on religion, nineteen on law, fifty-five on science and arts, fifteen were travels and voyages, 136 were histories and biographies, ten were poetical and dramatic works, twenty-one were books of general literature, 107 were works of fiction, fifty-two were magazines, and 152 were on miscellaneous subjects. Of the 285 works in oriental languages, three were Sanskrit, two Persian, seven Hindustani, 198 Marathi, and twenty-five Gujarati. The library subscribes to two daily newspapers, the Bombay Gazette and the Bombay Samachar, and to one weekly paper the Poona Dnyan Prakash. It also receives, free of charge, the Arunodaya and the Suryodaya. No periodical was subscribed for, but the Bombay Educational Record was received free of cost. In 1879-80, there were on the library lists forty-five subscribers, seven of them first class paying 2s. (Re. 1) a month, twelve second class paying 1s. (8 as.), twenty-three third class paying 6d. (4 as.), and three fourth class paying 3d. (2 as.). In 1879-80 the total receipts were £47 (Rs. 470). The Bassein Library was started in 1863 by the people of the town. In 1879-80 it had nineteen subscribers and a stock of 320 books. It is supported partly by monthly subscriptions and partly by a municipal grant. In 1880 it had a revenue of £19 (Rs. 190) and took threevernacular and four English newspapers, and three monthly magazines. The monthly rates of subscription were 1s. 6d. (12 as.), 6d. (4 as.), and 3d. (2 as.). In 1880 there were thirteen subscribers and a revenue of £5 4s. (Rs. 52). The Kalyan Library was founded in 1864 by the people of the town, and is supported by monthly subscriptions. In 1879-80 the library contained 335 books and had forty-three subscribers. It took four English and five vernacular newspapers and four monthly magazines. There were four rates of subscription, 2s. (Re. 1), 1s. (8 as.), 6d. (4 as.), and 3d. (2 as.). In 1880 the income and the expenditure amounted to £35 (Rs. 350). Chapter XI.
Instruction.
Libraries.

The Uran Native General Library was opened in 1865 by the people of the town. In 1879-80 it was maintained by a contribution of £6 (Rs. 60) from the municipal fund. The library has 271 books and subscribes to one English and two vernacular newspapers. The Native General Library at Bhiwndi was started in 1865 by the people of the town, and is maintained partly by monthly subscriptions and partly from funds received from the municipality, In 1879-80 it subscribed to twelve newspapers, two of them English and ten vernacular. The subscribers were divided into two classes. those of the first class paying a monthly subscription of 1s. (8 as.) and those of the second paying 6d. (4 as.). In 1879-80 there were twenty-six subscribers and a revenue of £22 (Rs. 220) all of which was spent. The Bhiwndi Library contains 482 books. The Panvel Library was founded by the people of the town in 1867. It is supported partly from subscriptions and partly from a municipal grant. In 1879-80 it had 216 books and took one vernacular newspaper and two monthly magazines. There were twelve subscribers, some paying 1s. 6d. (12 as.) a month, others 1s. (8 as.), and the rest 6d. (4 as).

Reading Rooms.

The Kelve-Mahim Reading-room was founded by the people of Mahim in 1877, and is supported solely by the subscribers. In 1879-80 it subscribed to four Marathi newspapers and to six monthly magazines. The Shahapur Reading-room was opened in 1876 and is maintained entirely by subscription. It takes four vernacular newspapers. The yearly charges are about £8 (Rs. 30).

Newspapers.

There are four weekly Marathi newspapers in the district. The Arunodaya or Dawn is of seventeen years' standing. It is published at Thana on Sundays, at a yearly subscription of 10s. (Rs. 5). The Suryodaya or Sunrise is of sixteen years' standing. It is published at Thana on Mondays, at a yearly subscription of 10s. (Rs. 5). The Hindu Punch of eleven years' standing is published at Thana on Thursdays, at a yearly subscription of 4s. (Rs. 2). The Vasai Samachar or the Bassein News is of five years' standing. It is published at Bassein on Sundays, at a yearly subscription of 5s. (Rs. 2½).

# CHAPTER XII.

#### HEALTH!

Tax low level of the plains of the district, its heavy rainfall, and the large area of salt march, forests, and rice fields, make the climate hat, damp, and feverish. The most feverish months are October November and December, when, after the south-west monster is over and under a powerful sun, decaying vegetable matter produces an atmosphere charged with fevers and throat and bowel affections.

Chapter XII. Health. Climate.

Direates,

The chief disease is malarial fever complicated by enlarged spleen and enlarged liver. Malarial bloodlessness and scurvy also largely prevail and complicate nearly every disease that comes under treatment. Many of the people of the district are understed and undersclothed, and indulge freely, some of them excessively, in country liquor. This fundness for liquor is one of the causes of the pear physique and meagre appearance of many of the lower classes in Thâna. Syphilis, generating, and skin diseases are common. Children suffer from intestinal worms, which are generally round, though the thread-worm is also common. Guineawern is endemic and gives rise to various affections of the cellular tissue which last for months. Epidemics of cholera used to be frequent. They still occasionally occur, but at least in the town of Thâna, the introduction of pure water has diminished the virulence of the outbreaks.

The chief causes of disease are impure air, scanty and impure water, scanty and improper food, and scanty clothing. As regards food, rice is often taken in excessively large quantities causing chronic dyspepsia and swelling and weakening of the stomach. The working in the fields without covering from the sun in the hot months or with only a blanket or leaf-blade to ward off the raw damp of the south-west months are reverly try the constitutions of the propagatery.

Intermittent fevers of the daily-recurring or quotidian type are the prevailing affections, the hospital returns showing about twenty-five per cent of fever cases. Remittent fever is comparatively rare; when it does occur it is complicated with jaundice and congested liver or sphen. One of the most painful followers of malarial fevers

Malarial Farers.

<sup>1</sup> The details of discuss and epidemics have been compiled from information couplied by Eurgeon K. R. Kirtikar, Ca il flurgeon of Thana.

101 a total of 95,005 admissions in 1879 and 94,017 in 1830, 26,307 or 27% per cent. 75,244 or 25% per cent were for malarial fevers.

Chapter XII. Health. is hemicrania a pain on one side of the head which is not amonable to nerve-sedatives or to quinine. Repeated attacks of malarial fever not uncommonly produce intense bloodlessness or angenia which sometimes proves rapidly fatal. During the five years ending 1870 the number of deaths returned from fever averaged 5893. In 1871 it rose to 12,763 or nearly four times the number in 1867. During the ten years ending 1881 deaths from fever averaged 14,352, the total varying from 17,109 in 1881 to 11,678 in 1875.

Bowol Affections. During 1879 there were 15,541 and during 1880 there were 15,905 admissions for bowel affections. Of these 5151 in 1879 and 4834 in 1880 were for diarrhea. Among children many bowel diseases are due to round worms, a disease from which grown men also largely suffer. This affection seems to prevail chiefly among the poorer classes who give their children crude molasses. Natives who can afford to use purified crystal sugar seldom suffer from round worms. Apart from the irritation they cause to the whole intestinal canal these worms indirectly cause congestion of the liver, jaundice, fover, and other affections. The disease is well treated by native practitioners who are generally successful in killing the worm by using santonine.

Dysentory.

Dysontery caused 2187 admissions in 1879 and 1914 in 1880. It is doubtful whether these dysentery cases are not the result of aggravated diarrhee rather than examples of the specific affection which is technically known as dysentery.

Skin.

Next in numerical importance come skin diseases, for which there were 7136 admissions in 1879 and 7525 in 1880. The chief skin diseases are scabies, eczema, and ringworm. Nearly all skin diseases in the Konkan are complicated with an eczematous condition showing that the skin is deficient in nerve tone. Few of these skin diseases are cured without constitutional treatment by iron, cod-liver oil, and nutritious diet.

Throat and Lungs. There were 6665 admissions in 1879 and 6156 in 1880 for affections of the breathing organs, chiefly bronchial catarrh and bronchitis. Pneumonia is rare.

Liver and spleen diseases pure and simple are rare. As a rule they are complications of malarial fevers. Heart disease is rare. A large number of men suffer from gonorrhoea and syphilis which are often terribly neglected. Leprosy and phthisis also prevail to about an equal extent. The chief cause of affections of the cellular tissue is guineaworm which is endemic in the Konkan. The entrance of this worm into the body of man is the direct result of bathing or washing in or wading through streamlets and ponds containing its minute germs. The stagnant waters after the rains are doubtless filled with the germs of these parasites and with countless other earth-worms whose structure is closely like that of the guineaworm. The affections resulting from the existence of this parasite under the skin, and from its sometimes marvellous journeys from one part of the limb to another, are as troublesome as they are destructive of the tissue they invade. It is hoped that the introduction of water-works in Thana, Alibag, and other, Konkan towns will reduce the number of cases of guineawa--

As Bombay is within such easy reach there is little field for operative surgery in Thana. The chief chronic diseases requiring surgical interference are taken by friends to Bombay where there is large hospital accommodation and the highest surgical skill. Accidental injuries alone are treated in Thana.

Chapter XII. Health.

Cholera.

No details are available of the severe outbreaks of small-pox and cholera in 1819 and 1820 which so lowered the number of the people that for ten years the population is said not to have recovered its former strength. The records of the sixteen years ending April 1882 show that cholera was absent only in 1873 and 1874. In 1875 there was a very fierce outbreak of cholera. Till April no cases occurred. In April four or five were recorded in Kalyan and Sháhápur. In May the disease spread to Bhiwndi, Kalyán, Sháhápur, Karját, Bassein, Máhim, and Dáhánu, 182 of 336 seizures proving fatal. In June the cholora spread throughout the district, the whole number of seizures being 2351 and of deaths 1676. In July the seizures rose to 2660, but the deaths fell to 1545, and in August the seizures fell to 2388 while the deaths rose to 1653. From September the disease began to abate. The seizures fell gradually from 676 in September to 305 in October, 144 in November, and 106 in December; and the deaths fell from 492 in September to 234 in October, ninety-three in November and eighty-eight in December. The total number of deaths in the year was 5969. The peculiar feature of the outbreak was the large area affected; few villages escaped. At Thana the attack was most virulent and bonfires of sulphur and pitch were kept burning day and night at a daily cost of £25 (Rs. 250). The attack was favoured by the filthy state of the town, the scanty and impure water, and the defective drainage. In 1876 cholers prevailed in all months except March, April, and November. The largest number of cases were registered in June and August and the smallest number in February and May. In the beginning of the year the cases were most numerous in Vada. in the middle of the year in Dahanu, and at the end of the year in Karjat. The available details of the Dahanu outbreak show that the disease appeared on the 28th of May at the village of Nárgol, on the 1st of June at Palgadu, on the 4th of June at Gholvad on the Baroda railway and on the 6th at Umbargaon. It continued till the 23rd of June but only nine villages suffered. The outbreak was fiercest at Gholvad where the villagers are reported to have been panic-struck and to have died in the streets, in some cases within half an hour after seizure. The disease was mostly confined to Mochis, Dublás, Várlis, Kámlis, Mángelás and Dheds who are generally poor, badly fed, much given to liquor-drinking and whose habits are dirty. No accurate records of the seizure and deaths in this outbreak are available.

In 1877 cholera prevailed from April to December in Panvol, Thána, and Kalyán. The greatest mortality was in May and July and the least in November. In 1878 cholera prevailed throughout the year. In the beginning of the year it was in Sálsette, Panvel, and Karjat; in February it was in Máhim and Bassein; in April at Bhiwndi, and in May in Dáhánu. The largest number of deaths

Chapter XII.

Health.

Cholera.

was recorded in July and the smallest in December. In 1879 cholera. began in April in Bassein and continued till the close of the year, In June it travelled through Dáhánu and Sálsette, in August through Máhim, Bhiwndi, Panvel, and the town of Thána. Tho greatest number of deaths were in June and July and the least in April and October. In 1880 it prevailed during the first four months causing seventy deaths, of which forty were registered in February and four in March. In January, February and March the disease was confined to Karjat. It appeared in the town of Thana at the end of March and continued in April. In 1881 cholera prevailed from April to November, the largest number of cases having been registered in August and the smallest in October and April. The disease bogan among the fishermen of Kelva Mahim in April and provailed in Bassein from May to July, when also it appeared in Bhiwndi and Kalyan. In August and September it prevailed in Thána town and in Dhokáti, Majevdeh, and Rabodi, villages to the north of Thana. A few cases occurred in Thana jail. In November it prevailed in Kalyan. During the current year (1882) cholora visited Salsette and Panvel in January, Kalyan and Karjat in February, and Bhiwndi in March. In June it reappeared in Pauvel and Karjat and a few cases occurred at Murbad. It thus appears that cholera is almost never absent from the Thana district; that now and then it assumes an epidemic form; and that the progress of the epidemic seems to depend on the frequency of human intercourse not on neighbourhood.

Small-Pox.

Small-pox still prevails in the Konkau, but the epidemics are rarer and less virulent than they used to be. In 1877 of 27,369 deaths from small-pox in the Bombay Presidency 1301 were registered in Thana. The corresponding returns were in 1878 eighty-one out of 4475; in 1879 five out of 1156; in 1880 five out of 940; and in 1881 sixteen out of 539.

From year to year the mortality returns show a marked variation in the ravages of disease. In the year 1878 the death rate in the Thana district was 33.22 per thousand though the year was elsowhere healthy; in 1876 in the whole of the district it was 19.42 per thousand and in 1877, 27.86 per thousand; in 1878 it was 24.74; in 1879, 20.66 and in 1880, 20.22. In the Sanitary Commissioner's report for 1880 the mean annual mortality for the previous fourteen years is given as 17.58 per thousand. The greatest mortality is from fovers. This in 1879 was as much as 16.76 and in 1880 as much as 17.70 per thousand. During the fourteen years ending 1880 the deaths from fover averaged 12.74 per thousand.

Hospitals and Disponsaires. In the year 1881, besides one civil hospital at Thana there were twelve dispensaries, seven being supported from local funds, four from endowments, and one by Government. In 1881, 103,680 patients were treated, 566 of them in-door and 103,114 out-door. The total amount spent in checking disease in the same year was £4728 (Rs. 47,280). The following details are taken from the 1881 report:

Thána,

The Thana civil hospital was established in 1836. The commonest diseases are agne, skin diseases, dysentery, and diarrhea. The

number treated was 381 in-door against 248, and 1989 out-door patients against 1692 in the previous year. Ton major operations were performed, of which two proved fatal. The total cost was £628 12s. (Rs. 6236).

The Sir Kávasji Johángir Bándra dispensary was established in 1851. The commonest diseases are malarial fevers, intestinal worms, bowel complaints, bronchitis, and rhoumatic and skin affections. The number of patients was 18,805, including seven in-patients, against 15,246 in 1880; 598 children were vaccinated with success. Nine major operations were performed. The total cost was £488 2s. (Rs. 4,881).

The Balvantrav Hari Naik Bassein disponsary, established in 1872, though conveniently situated, is in bad repair. The prevailing diseases are fevers, worms, rhoumatic and respiratory affections, and skin diseases. Twenty-three in-door and 15,038 out-door patients were treated against forty and 16,149 in the previous year. In August fifteen cases of cholera occurred with five deaths. The cost was £586 6s. (Rs. 5368).

The Bhiwndi dispensary, established in 1866, is held in a hired building. The commonest diseases are malarial fevers, intestinal worms, and skin affections. 8451 out-door patients were treated against 8755 in 1880; the cost was £442 10s. (Rs. 4425).

The Kelva Mahim dispensary, established in 1872, is conveniently lodged in a hired building in good repair. The chief diseases were malarial fevers, respiratory affections, bowel complaints, and skin diseases. The number treated, including thirty-seven in-door patients was 8077, and the cost £585 2s. (Rs. 5851).

The Shahapur dispensary, established in 1877, has a building of its own. The commonest diseases are malarial fevers, skin diseases, respiratory and rheumatic affections, and diseases of the stomach and bowels. Except two cases of cholora no opidemic occurred. The number treated was 7105 out-door and four in-door patients and the cost £170 8s. (Rs. 1704).

The Panvel dispensary, established in 1873, is held in a hired building. The commonest diseases are malarial fevers, rheumatism, bronchitis, intestinal worms and other bowel complaints. No epidemic occurred. Two major operations were performed. The number treated was 6375 out-door and thirty-three in-door patients and the cost £109 10s. (Rs. 1095).

The Sakurbái Chinchni dispensary, called after Sakurbái the wife of Mr. Dinshaw Mánekji Potit, was opened in 1878. It has a building of its own. The commonest diseases are ague, respiratory and rheumatic affections, diseases of the ear, eye, stomach and bowels, and skin diseases. The number treated was 9121 out-door and nineteen in-door patients and the cost £154 2s. (Rs. 1541).

The Rustonji Wádia dispensary at Thána was established in 1865. It has a building of its own. The commonest diseases are malarial fevers, skin diseases, respiratory and rheumatic affections, bowel complaints and ophthalmia. 8516 out-door patients were treated at a cost of £188 4s. (Rs. 1882).

Health.
Dispensaries.

Bándra.

Bassein,

Bhiwndi.

Kelva Mahim.

Shelhdpur.

Panvel.

Chinchni.

Thdna.

Chapter XII.

Health.

Dispensaries.

The Rukmanibái dispensary, called after Lady Mangaldás Nathubhái, at Kalyán, was established in 1865 by Sir Mangaldás Nathubhái, C.S.I. It is a large handsome building of which details are given in the account of Kalyán. Intestinal worms, fevers, respiratory affections, and skin diseases are the most common forms of disease. The number treated was 5474 out-door and fifty-nine in-door patients, and the cost £515 (Rs. 5150).

Kunla,

Kalyan.

The Mithibái dispensary at Kurla, called after Mithibái the mother of Mr. Bomanji Hormasji Wádia, was opened in 1855. Malarial fevers, rheumatism, respiratory affections, bowel complaints, skin diseases and injuries caused most admissions. The number treated was 13,511 out-door and three in-door patients against 7459 and twenty respectively in 1880, and the cost £502 4s. (Rs. 5022).

Uran.

The P. DeSouza dispensary at Uran, called after the wife of Mr. M. DeSouza, was established in 1859. The prevailing diseases are ague, rheumatism, respiratory affections, bowel complaints including worms, diseases of the eye, ear, and skin affections. There was no epidemic disease. Three major operations were performed with success. 5322 out-door patients were treated at a cost of £340 (Rs. 3400).

Matheran.

The Government dispensary at Mátherán was opened about 1856. It is held in a part of the Superintendent's office. The commonest diseases are intestinal worms, fevers, respiratory diseases, and skin diseases. The number of patients was 374, and the cost £72 16s. (Rs. 728).

Infirmities.

According to the 1881 census returns 3197 (males 1787, females 1410) persons or 0.35 per cent of the population were infirm. Of the total number 2881 (males 1594, females 1287) were Hindus; 141 (males 83, females 58) were Musalmáns; 111 were Christians and 64 came under the head of Others. Of 3197, the total number of infirm persons, 396 (males 244, females 152) or 12.38 per cent were of unsound mind; 1397 (males 635, females 762) or 48.6 per cent were blind; 655 (males 393, females 262) or 20.4 per cent were deaf and dumb; and 749 (males 515, females 234) or 28.4 per cent were lepers. The details are:

Thana Infirms, 1881.

	Ho	DUB.	Mus	LWA'AR	Ona	STIANS	07	IIPRS	TOTAL	
	Malen	Females	Maler	Females	Males	l'emales	Males	Females.	Malan	Females
Insane Blind Deaf and Dumb Lepers	214 871 354 485	138 697 232 220	12 29 24 18	50 40 7 6	13 17 10 34	7 15 11 4	5 18 5 8	2 10 12 4	244 035 393 515	153 762 202 234
Total	1591	1287	83	69	74	87	36	28	1787	1410

Vaccination.

In 1881-82, under the supervision of the Deputy Sanitary Commissioner Konkan Registration District, the work of vaccination was carried on by sixteen vaccinators with yearly salaries varying from £16 16s. (Rs. 168) to £28 16s. (Rs. 288). Of the operators thirteen were distributed over the rural parts of the district, two for each of

the sub-divisions of Dáhánu and Sháhápur, and one for each of the other nine sub-divisions. Of the three remaining operators one was posted in Thána, a second in Panvel and Uran, and a third in Kalyán and Bhiwndi. Vaccination was also practised by the medical officers of twelve dispensaries. The total number of persons vaccinated was 23,726 besides 1007 revacinated as compared with 11,284-vaccinations in 1869-70.

The following abstract shows the sex, religion, and age of the persons vaccinated:

Thána	Vaccination	Details,	1869-70	and	1881-82,
-------	-------------	----------	---------	-----	----------

				Preson	PRIMARI	LT VACC	KATED.			
Years.	Se	T.			Caste.			Ag	re.	
Anangi	Maies.	Females.	Hindus.	Musal- mans.	Pārsis.	Chris- tlans.	Others.	Under one year.	Above two years.	Total.
1869-70 1881-82	5011 12,165	5378 11,501	10,357 21,069	520 824	88 66	450 1264	104 503	4507 11,489	6777 12,237	11,281 23,726

The total cost of these operations in 1881-82 was £823 (Rs. 8230) or about  $8 \frac{1}{2} d$ .  $(5 \frac{1}{3} as.)$  for each successful case. The entire charge was made up of the following items: supervision and inspection £358 6s. (Rs. 3583), establishment £436 6s. (Rs. 4863) and contingencies £28 8s. (Rs. 284). Of these the supervising and inspecting charges were wholly met from Government provincial funds while £384 8s. (Rs. 3844) were borne by the local funds of the different sub-divisions, and £80 6s. (Rs. 803) were paid by the municipalities of Thána, Panvel, Uran, Kalyán, and Bhiwndi for the entertainment of three vaccinators.

Besides cow-pox the chief cattle-diseases are phánsi, khurkhut, and vághchavda. When attacked with phánsi, which prevails in the hot months, especially in seasons of drought, the tongue becomes black and the veins on the tongue swell. Saliva runs freely, food is refused and the animal shortly dies. In khurkhut, which prevails during or immediately after the rains and which is less fatal than phánsi, the mouth and feet of the animal are affected and give an offensive smell. The rubbing of teakwood oil and making the animal stand in mud are the ordinary remedies. In vághchavda the animal's body swells and saliva oozes from the mouth. The animal is branded and a tola or two of tiger's fat is given mixed with grass or bread.

The total number of deaths in the sixteen years ending 1881, as shown in the Sanitary Commissioner's yearly reports, is 245,326, or an average yearly mortality of 15,332, or seventeen per thousand. Of the average number of deaths 11,453, or 74.6 per cent were returned as due to fevers, 1026 or 6.6 per cent to cholera, 408 or 2.6 per cent to small-pox, 375 or 2.4 per cent to bowel complaints, and 1688 or 11.0 per cent to miscellaneous diseases. Deaths from violence or accidents averaged 380 or 2.4 per cent of the average mortality of the district. During the eleven years ending 1881 the number of births was returned at 190,050 souls or an average yearly birth-rate of 18,679 souls, or twenty per thousand. The details are:

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Health.

Vaccination.

Cattle Disease.

Births and Deaths.

# DISTRICTS.

Chapter XII.

Health.

Births and
Deaths.

Thana Births and Deaths, 1866-1881.

TEARS.		Cholera,	Small- pox,	Povers.	Bowel Com- plaints,	Injuries.	Other causes,	Total Deaths.	Total Dirthy
1866 1807 1809 1870 1871 1872 1873 1875 1876 1877 1877 1878 1878	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G8 18 460 1810 1811 379 813 5960 603 3337 1809 770 651	71 951 925 421 62 232 780 1,117 258 280 708 1301 81 5	4082 3801 5838 6101 7446 12,703 15,471 18,007 11,768 12,600 15,740 10,017 14,100 14,100 14,100 17,100	245 801 819 847 850 053 651 603 878 462 340 816 216 218 220	271 832 321 297 297 812 417 346 440 430 801 483 503 420 898	972 981 1070 1227 1375 2208 2028 1934 1555 2205 1716 2242 2204 1887 1473 1871	5707 5744 8525 10,290 9717 16,657 17,851 14,425 21,030 16,457 23,611 20,902 17,407 17,181 20,170	15,41 14,51 16,7 18,6 16,7 15,8 16,4 20,4
Total	***	16,421	6539	183,252	6011	6089	27,014	245,326	205,1
Average		1020	409	11,453	876	890	1688	15,332	18,

The unsettled character of a large section of the population and the difficulty of collecting accurate statistics render the figures in the statement doubtful.

# CHAPTER XIII.

## SUB-DIVISIONS.

Da'ha'nu is in the extreme north of the district. It includes the petty-division of Umbargaon and encloses part of the Jawhar state. It is bounded on the north by Surat and Daman, on the east by Daman Mokhada and Jawhar, on the south by Jawhar and Mahim, and on the west by the sea. Its area is 643 square miles, its population (1881) 109,822 or 170 to the square mile, and its

(1880) land revenue £12,684 (Rs. 1,26,840).

The whole of the 643 square miles are occupied by Government villages. They contain 178,323 acres or 43.3 per cent of arable assessed land, 120,264 acres or 29.2 per cent of arable unassessed, 42,990 acres or 10.4 per cent of unarable, and 70,313 acres or 17.08 per cent of village sites, roads, pends, and river beds. Of the 298,587 arable acres 8624 are alienated land in Government villages. In 1880-81, of the remaining 289,963 acres of arable Government land, 77,540 or 26.7 per cent were under tillage.

The country is rolling and picturesque, most of the interior being occupied by forest-clad hills in small detached ranges of varying height. Towards the coast are broad flats, hardly above sea

lovel and scamed by tidal creeks.

Though pleasant and equable, the climate of the coast villages is feverish for two or three months after the rains, and, except in the hot weather, the interior is very unhealthy. During the ten years ending 1881, there was an average rainfall of sixty-three inches.

The sub-division is watered by four chief streams, the Damanganga in the north, the Kálu in the east, the Surya in the south, and the Varuli in the west. The supply of water is fair especially on the coast. In 1881-82 there were four river dams, 157 ponds, 685 wells eight with and 677 without steps, and 217 rivers streams and springs.

Though the soil is said to be fit for garden tillage, garden crops are not grown to any great extent. Rice is the chief crop, but much nachni is raised in the interior and the castor plant is common in the

north.

In 1866-67, when the survey rates were introduced, 7853 holdings or *khátás* were recorded. In 1879-80 there were 7582 holdings with an average area of  $22\frac{3}{40}$  acros and an average rental of about £1 14s. (Rs. 17). If equally divided among the agricultural population, these holdings would represent an allotment of  $5\frac{1}{40}$  acros at a yearly rent of 8s.  $8\frac{1}{2}d$ . (Rs. 4-5-8). If distributed among the whole population of the sub-division, the share to each would amount to  $1\frac{1}{2}$  acres, and the incidence of the land tax to 2s. 4d. (Re. 1-2-8).

In 212 Government villages rates were fixed in 1863-64 and 1866-67 for thirty years in the petty-division of Umbargaon and

Chapter XIII. Sub-divisions.

DÁTIÁNU.

Area.

Aspect.

Olimate.

Water.

Soil.

Ifoldings, 1879-80.

Rental, 1879-80.

<sup>1</sup> The revised population (109,322) is about 700 more than the original total given above at p. 2.

Chapter XIII. Sub-divisions.

> Dánánu. Rental, 1879-80.

for twenty-seven years in the sub-division of Dáhánu. The 158,669 occupied acres, at average acre rates of  $4\frac{2}{5}d$ . (2 as. 11 ps.) for dry crop, 7s.  $11\frac{2}{5}d$ : (Rs. 3-15-10) for garden land, and 4s.  $10\frac{1}{5}d$ . (Rs. 2-7) for rice, yielded £11,950 16s. (Rs. 1,19,508). The remaining 11,043 acres of arable waste was rated at £439 (Rs. 4890) and alienations at £702 16s. (Rs. 7028). Deducting alienations £702 16s. (Rs. 7028), and adding quit-rents £462 18s. (Rs. 4629) and grass lands £26 18s. (Rs. 269), the total rental of the 212 villages amounted to £12,879 14s. (Rs. 1,28,797). The following statement gives the details:

Dáhánu Rent Roll, 1879-80.

		Occurren.		U	Koccupie	io.		Total,	
Araben Land,	Acres.	Assess- reent,	Acre rate.	Acres,	Assess- ment,	Acre mte.	Acres.	Assess- ment.	Acre rate.
Gos erament— Dry-crop Garden Ricc	365	Re, 21,866 1458 00,691	Rs. a. p 0 2 11 3 16 10 2 7 0	8938 16 2090	He. 1677 25 2778	Rq. a, p. 0 2 11 2 6 8 1 5 3	127,576	22,935 1493	8 14 9
Total	153,009	1,19,608	0 12 0	11,043	4390	0 0 3	169,712	1,23,898	0 11 8
Allenated	***	7028	***	400	44.	411	491	7023	103
Total	158,669	1,26,630	***	11,048	4390		169,712	1,80,926	970

Stock, 1881-82. In 1881 109,822 people owned 5678 carts, 9803 ploughs, 20,208 oxen, 16,374 cows, 3390 buffaloes, 133 horses, and 7297 sheep and goats.

Produce, 1880-81.

> People, 1881,

In 1880-81, of 158,876 acres, the total area of tilled land, 83,475 or 52.5 per cent were fallow. Of the remaining 75,401 acres 2139 were twice cropped. Of the 77,540 acres under tillage, grain crops occupied 64,767 or 83.5 per cent, 41,916 of which were under rice bhát Oryza sativa, 12,118 under kodra Paspalum scrobiculatum, 10,021 under náchni or rági Eleusine coracana, 527 under chenna Panicum miliaceum, 128 under wheat gahu Triticum estivum, and 57 under great millet jvári Sorghum vulgare. Pulses occupied 8241 acres or 10.1 per cent, of which 206 were under gram harbhara Cicer arietinum, 2115 under cajan pea tur Cajanus indicus, 333 under green gram mug Phaseolus radiatus, 2217 under black gram udid Phaseolus mungo, 279 under peas vátána Pisum sativum, and 3091 under other pulses. Oilseeds occupied 3780 acres or 48 per cent, 433 of which were under gingelly seed til Sesamum indicum, and the rest under other oilseeds. Fibres occupied 435 acres or 0.6 per cent, all of them under ambadi Hibiscus cannabinus. Miscellaneous crops occupied 317 acres or 0.4 per cent, 224 of them under sugarcane us Saccharum officinarum, and the rest under vegetables and fruits.

The 1881 population returns show, that of 109,322 people 106,152 or 97·10 per cent were Hindus, 1679 or 1·53 per cent Musalmans, 1391 or 1·27 per cent Parsis, and 100 or 0·09 per cent Christians. The details of the Hindu castes are: 2335 Brahmans; 589 Kaynsth Prabhus, writers; 683 Vanis, 587 Jains, 197 Lohanas, 15 Tambolis, 14 Bhatias, and 8 Lingayats, traders; 9560 Kunbis, 915 Kamlis, 303 Malis, 279 Vanjaris, 167 Agris, 118 Chokhars, 7 Charans, 3

Hetkaris, and 2 Kámáthis, husbandmen and gardeners; 51 Telis, oil-pressers; 12 Koshtis, weavers; 4 Sangars, blanket-weavers; 1658 Sutárs, carpenters; 609 Kumbhárs, potters; 319 Lohárs, blacksmiths; 304 Sonárs, gold and silver smiths; 217 Shimpis, tailors; 97 Pátharvats and 92 Beldárs, masons; 29 Kásárs, banglesellers; 3 Támbats, coppersmiths; 79 Guravs, temple servants; 45 Bhorpis, dancers and singers; 3 Bháts, bards; 52 Nhávis, barbers; 45 Parits, washermen; 151 Gavlis, milk-sellers; 124 Dhangars, shepherds; 12 Kánadás, herdsmen; 5411 Máchhis and 2437 Mángelás, fishermen; 39 Khárvis, sailors; 33 Bhois, river-fishers; 3460 Bhandáris, palm-juice drawers; 449 Pardeshis, messengers; 29 Khátiks, butchers; 9 Burads, bamboo-workers; 10,444 Dablás, 44,238 Várlis, 7590 Konkanis, 5910 Dhondiás, 866 Káthkaris, 110 Thákars, and 42 Bhils, early tribes; 459 Chámbhárs, leather-workers; 4738 Mhárs and 29 Mángs, village servants; 53 Bhangis, scavengers; and 52 Gosávis and Bairágis, 40 Bharádis, 16 Jangams, 6 Jogis, 2 Kolhátis, and 2 Kápdis, religious beggars and wanderers.

Ma'him lies in the west of the district. It is bounded on the north by Dáhánu, on the east by Jawhár and Váda, on the south by the Vaitarna and Bassein, and on the west by the sea. Its area is 419 square miles; its population (1881) 77,3601 or 184 to the square

mile, and its (1880) land revenue £11,765 (Rs. 1,17,650).

Of 419 square miles, about nine miles are occupied by the lands of alienated villages. The remainder contains 112,086 acres or 42.7 per cent of arable land, 16,606 acres or 6.3 per cent of unarable land, 18,406 acres or 7 per cent of grass or kuran, and 115,305 acres or 43.9 per cent of village sites, roads, ponds, and river beds. From the 112,086 arable acres fourteen acres of alienated land have to be taken. In 1880-81, of the balance of 112,072 acres of arable Government land, 48,281 or 88.6 per cent were under tillage.

A high range of forest-clad hills divides the sub-division from north to south, and until lately, when (1881) a good road was made through the Chahad pass in the middle of the range, formed a barrier impassable to carts except for two miles north of Mahagaon. To the east of this range, and parallel to it, flows the Surya river till it falls into the Vaitarna. The north-east corner of the sub-division is full of high hills with jagged peaks, of which Asheri is the chief; in the south-east Takmak rises 2000 feet above the sea; the rest of the inland strip is a rolling country little raised above the level of the streams. The land to the west of the central range is low, flat, and broken by swamps and tidal creeks.

On the coast the climate is equable and pleasant, but in the interior the heat of the hot weather is intense. Especially during and after the rains the climate is unhealthy and feverish, both inland and on the coast. During the ten years ending 1881 the yearly rainfall averaged sixty-four inches.

Beyond the tidal limit, the Vaitarna and the Surya rivers supply fresh water throughout the year. Elsowhere also the supply is

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> Dánánu. People, 1881.

MARIN.

Area.

Aspect.

Climate.

Water.

<sup>1</sup> The revised population (77,360) is about 470 more than the original total given above at page 2.

в 310—85

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Sub-divisions.
MAHIM.
Water.

fair. The Vaitarna rises in the Sahyadris and meets the eastern boundary of the sub-division. It then runs north for about eight miles along the border, and enters the sub-division after it is joined by the Deherja at Teneh. From Teneh it takes a sudden bend south-west for eight miles till it is met by the Surya. After its junction with the Surya it runs south for about twelve miles, and, thence west along the border of the sub-division to the sea. It is navigable for good-sized native craft of twenty-five tons (100 khandis) to Manor twenty-five miles from its mouth. In the bend of the Vaitarna two ranges of forest-clad hills enclose a valley along which runs a streamlet. There is a hot spring on the bank of this streamlet at Sátivli, and another near Sáye on the bank of the Vaitarna not far from Manor. In 1881-82 there were 270 ponds, 1284 wells nine with and 1275 without steps, and 154 rivers streams and springs.

Soil.

The soil varies from red to black and sandy black. The staple crop is rice. The area of dry-crop land, including varkas or uplands, is larger than of rice land. Náchni and pulses are grown to some extent, and on the coast there is considerable garden cultivation of plantains and betel leaf. The palmyra-palm abounds everywhere.

Holdings, 1879-80. In 1862-63, when survey rates were introduced, 6846 holdings or khátás were recorded. In 1879-80 there were 6785 holdings with an average area of  $12\frac{1}{20}$  acres and an average rental of £1 15s.  $1\frac{1}{4}d$ . (Rs.17-8-10). If equally divided among the agricultural population, these holdings would represent an allotment of  $3\frac{1}{4}d$  acres at a yearly rental of 9s.  $9\frac{1}{8}d$ . (Rs. 4-14-1). If distributed among the whole population of the sub-division, the share to each would amount to  $1\frac{1}{20}$  acres and the incidence of the land-tax to 3s.  $\frac{3}{4}d$ . (Re.1-8-5).

Rental, 1879-80. In 190 Government villages rates were fixed in 1862-63 for thirty years. The 77,272 occupied acres, at average acre rates of 3\frac{1}{3}d. (2 as. 7 ps.) for dry crop, \$s. 2\frac{1}{3}d. (Rs. 4-1-9) for garden land, and \$5s. 5d. (Rs. 2-11-4) for rice, yielded £11,006 8s. (Rs. 1,10,064). The remaining \$115 acres of arable waste were rated at £381 4s. (Rs. 3312) and alienations at £860 (Rs. 8600). Deducting alienations £860 (Rs. 8600), and adding quit-rents £512 8s. (Rs. 5124) and grass lands £60 18s. (Rs. 609), the total rental of the 190 villages amounted to £11,911 (Rs. 1,19,110). The following statement gives the details:

Máhim Rent Roll, 1879-80.

		OCCUPIED.		บ	POCCOLLIE	D.	Ī	TOTAL	
Arable Land.	Acres.	Assess- ment,	Acre rate,	Acres,	Asses- ment.	Acro rate.	Acres,	Assess ment,	Acre rate.
Goternment— Dry-crop Garden Rico	40,182 1958 36,132	Rs. 6362 8033 85,649	Rs.a. p 0 2 7 4 1 9 2 11 4	6900 3 1212	Rs. 1030 17 2205	Rs. a. p 0 2 4 4 11 8 1 13 10	67,082 1901	7392 8070 97,914	4 1 10
Total	77,272	1,10,064	1 4 9	8115	3312	0 6 6	85,857	1,14,976	1 5 2
Allenated		8800	***		p=1		***	8G00	***
, Total	77,272	1,18,664	*	8115	3312		85,897	1,21,976	***

In 1881 77,360 people owned 4364 carts, 7969 ploughs, 14,266 oxen, 12,035 cows, 6967 buffaloes, 100 horses, and 5664 sheep and coats.

In 1880-81, of 77,430 acres the total area of tilled land, 34,681 acres or 44.7 per cent were fallow. Of the remaining 42,749 acres 532 were twice cropped. Of the 43,281 acres under tillage, grain crops occupied 40,232 or 92.95 per cent, of which 36,048 were under rice bhát Oryza sativa, 2014 under náchní or rági Eleusine coracana, 1990 under kodra Paspalum scrobiculatum, and 180 under chenna Panicum miliaceum. Pulses occupied 1712 acres or 3.95 per cent, of which 296 acres were under gram harbhara Cicer arietinum, thirty under cajan pea tur Cajanus indicus, twenty-nine under green gram mug Phaseolus radiatus, 1030 under black gram udid Phaseolus mungo, sixteen under peas vátána Pisum sativum, and 311 under other pulses. Oilseeds occupied forty-eight acres or 0.11 per cent, of which twelve were under rapeseed sirsav Brassica napus, eighteen under gingelly seed til Sesamum indicum, and eighteen under other oilseeds. Fibres occupied twenty-eight acres or '07 per cent, the whole of which was under ambadi Hibiscus cannabinus. Miscellaneous crops occupied 1261 acres or 2.91 per cent, of which 303 were under sugarcane us Saccharum officinarum, 258 under ginger ále Zingiber officinale, and 705 under vegetables and fruits.

The 1881 population returns show, that of 77,360 people 74,462 or 96.25 per cent were Hindus; 2335 or 3.02 per cent Musalmans; 401 or 0.52 per cent Pársis; and 161 or 0.20 per cent Christians. The details of the Hindu castes are 2697 Brahmans; 455 Kayasth Prabhus, writers; 716 Vánis, 195 Jains, 32 Lingáyats, and 8 Támbolis, traders; 11,224 Kunbis, 5949 Agris, 4411 Mális, 2400 Vanjáris, 3 Chárans, and 2 Kámáthis, husbandmen and gardeners; 6 Telis, oil-pressers; 5 Khatris, weavers; 1881 Sutárs, carpenters; 466 Sonárs, gold and silversmiths; 367 Kumbhárs, potters; 255 Shimpis, tailors; 215 Lohars, blacksmiths; 111 Beldars and 14 Pátharvats, stone-masons; 88 Kásárs, bangle-sellers; 14 Jingars, saddlers; 55 Guravs, temple servants; 5 Bháts, bards; 181 Nhávis, barbers; 38 Parits, washermen; 56 Gavlis, milk-sellers; 32 Dhangars, shepherds; 5245 Mángelás and 166 Máchhis, fishermen; 128 Khárvis, sailors; 40 Bhois, river-fishers; 4948 Bhandáris, palm-juice drawers; 106 Pardeshis, messengers; 10 Khatiks, butchers; 16,688 Konkanis, 9448 Várlis, 1458 Káthkaris, 392 Dublás, 106 Kolis, 185 Vadars, and 25 Thákurs, early tribes; 420 Chámbhárs, leatherworkers; 2974 Mhárs, village servants; 12 Bhangis, scavengers; and 170 Bharádis, 62 Gosávis and Bairágis, 8 Jangams, 6 Jogis, and 4 Gondhlis, religious beggars.

Va'da until 1866 was a petty division of the old Kolvan, the present Sháhápur. It is bounded on the north by the Jawhár state and the Deherja river which separates it from part of Bassein, on the east by Sháhápur, on the south by the Tánsa river which separates it from Bhiwndi, and on the west by the Vaitarna and the hilly country on its south bank which separate it from Bassein and Máhim. Its area is 309 square miles, its population (1881)

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> Máhim, Produce, 1880-81.

People, 1881.

VÁDA.

Chapter XIII, Sub-divisions. 36,497 or 118 to the square mile, and its (1880) land revenue £4895 (Rs. 48,950).

VÁDA. Area. Of its 309 square milos, about forty-two are occupied by the lands of alienated villages. The remaining 170,880 contain 56,688 acres or 33:1 per cent of arable land; 19,286 acres or 11:2 per cent of unarable land; 42,344 acres or 24:7 per cent of village forests and pastures; 42,838 acres or 25:1 per cent of Government forest; and 9724 acres or 5:6 per cent of alienated land in Government villages. From 170,880 acres the total area of Government villages, 9724 acres have to be taken on account of the alienated land in Government villages. In 1880-81, of the balance of 161,156 acres the area of Government land, 27,482 acres or 17:05 per cent were under tillage.

Aspect.

Along the valley of the Vaitarna which divides the sub-division from north to south, the land is well cultivated and the villages are fairly numerous. The rest of the sub-division, especially in the north-west and the east, is very hilly and the population extremely scanty. There are no made roads, and, during the rains, the country tracks are impassable.

Climate.

From October to February the climate is exceedingly unhealthy, fever being rife in every village. In the hot weather abundant shade makes the climate less unpleasant than in some other parts of the district. During the ten years ending 1881 the yearly rainfall averaged ninety-four inches.

Water.

In the interior the supply of water from the Vaitarna and the Behya is constant and fair. In other parts, where it is obtained from wells, the supply is doubtful and the water bad. The Behya, taking its source in the hills of Mokháda, flows into the Vaitarna near Váda after a winding south-westerly course of over fifty miles. The united waters of the Vaitarna and the Behya then flow into the sea under the name of Vaitarna. The rivers are nowhere navigable. In 1881-82 there were thirty-one ponds, 249 wells twelve with and 237 without steps, and 148 rivers streams and springs.

Soil.

Rice is the chief crop, but náchni tur and vari are also largely cultivated. Much gram is grown on the banks of the Vaitarna. The whole sub-division is wooded, the forests in some parts stretching for miles. The chief trees are teak, áin, moha, and khair.

Holdings, 1879-80. In 1864-65, when the survey rates were introduced, 2811 holdings or khátás were recorded. In 1879-80 there were 3261 holdings with an average area of 28½ acres and an average rental of £2 2s. 1½d. (Rs. 21-0-9). If equally divided among the agricultural population, these holdings would represent an allotment of 6½ acres at a yearly rent of 10s. 1½d. (Rs. 5-1-0). If distributed among the whole population of the sub-division, the share to each would amount to 2½ acres and the incidence of the land-tax to 3s. 9d. (Re.1-14).

Rental. 1879-80. In 154 Government villages rates were fixed in 1864-65 for twenty-six years. The 55,641 occupied acres, at average acre rates

of  $3\frac{1}{2}d$ . (2 as. 4 ps.) for dry crop, 2s.  $6\frac{3}{4}d$ . (Re. 1-4-6) for garden land, and 4s.  $9\frac{1}{2}d$ . (Rs. 2-6-4) for rice, yielded £4399 18s. (Rs. 43,999). The remaining 2502 acres of arable waste were rated at £148 2s. (Rs. 1481) and alienations at £1058 16s. (Rs. 10,588). Deducting alienations £1058 16s. (Rs. 10,588), and adding quit-rents £415 6s. (Rs. 4153) and grass lands £6 8s. (Rs. 64), the total rental of the 154 villages amounted to £4969 14s. (Rs. 49,697). The following statement gives the details:

Váda Rent Roll, 1879-80.

		OCCUPIED.		U	ROCCUPI	D.		TOTAL.	
Arable Land.	Acres.	Anest.	Acre rate.	Acres,	Aress- ment.	Acre rate.	Acres.	Assest- ment	Acre rate.
Government— Dry-crop Garden Rice	15 081	Rs. 5761 2 38,236	Rs. s. p. 0 2 4 1 4 6 2 6 4	1668 884	Rs 235 1210	Rs. a. p. 0 2 3 1 7 10	41,846	Rs. 5996 2 39,482	Rs. s. p. 0 3 4 1 4 8 2 5 7
Total	55,641	43,999	0 12 8	2502	1481	0 9 5	58,143	45,480	0 13 4
Alienatéd	-	10,588	***	***		10.0	***	10,688	
Total	55,641	54,637		2502	1491	***	58,143	56,003	***

In 1881 36,493 people owned 820 carts, 4392 ploughs, 6463 oxen, 5864 cows, 5158 buffaloes, thirty-seven horses, and 1672 sheep and goats.

In 1880-81 of 55,666 acres the total area of tilled land, 28,879 acres or 51.9 per cent were fallow. Of the remaining 26,787 acres 695 were twice cropped. Of the 27,482 acres under tillage, grain crops occupied 22,291 acres or 81.11 per cent, 16,385 of which were under rice bhát Oryza sativa, 4680 under náchni or rági Eleusine coracana, 1224 under chenna Panicum miliaceum, and two under wheat gahu Triticum æstivum. Pulses occupied 8115 acres or 11.33 per cent, of which 804 acres were under gram harbhara Cicer arietinum, 55 under cajan pea tur Cajanus indicus, 1786 under black gram udid Phaseolus mungo, one under green gram mug Phaseolus radiatus; 5 under peas vátána Pisum sativum, and 464 under other pulses. Oil-seeds occupied 1395 acres or 5.07 per cent, nine of which were under rapeseed Brassica napus, three under mustard seed rái Sinapis racemosa, 1379 under gingelly seed til Sesamum indicum, and four under miscellaneous oil-seeds. Fibres occupied 566 acres or 207 per cent, 452 of which were under ambadi Hibiscus cannabinus, and 114 under Bombay hemp san Crotalaria juncea. Miscellaneous crops occupied 115 acres or 0.42 per cent, all of which were under vegetables fruits and other garden produce.

The 1881 population returns show, that of 36,497 people 35,297 or 96.72 per cent were Hindus, 1174 or 3.21 per cent Musalmans, 16 Christians, and 6 Parsis. The details of the Hindu castes are: 212 Brahmans; 190 Kayasth Prabhus, writers; 599 Vanis and 12 Komtis, traders; 9412 Kunbis, 874 Agris, 172 Charans, 29 Vanjaris, and two Malis, husbandmen; 176 Salis, weavers; 164 Telis, oil-pressers; 285 Kataris, turners; 214 Kumbhars, potters;

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> VADA. Rental, 1879-80.

> > Stock, 1881-82.

Produce, 1880-81.

People, 1881.

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VADA. People, 1881. 207 Sonárs, gold and silver smiths; 119 Lohárs, blacksmiths; 73 Sutárs, carpenters; 40 Shimpis, tailors; 20 Pátharvats and 14 Beldárs, masons; 13 Kásárs, bangle-sellers; 6 Gaundis, masons; 18 Bháts, bards; 3 Guravs, temple servants; 75 Nhávis, barbers; 11 Parits, washermen; 12 Dhangars, shepherds; 10 Gavlis, milk-sellers; 37 Bhois, river fishers; 7 Mángelás, fishermen and labourers; 52 Pardeshis, messengers; 44 Kálans, palm-juice drawers; 84 Khátiks, butchers; 27 Buruds, bamboo-workers; 7078 Konkanis, 6601 Káthkaris, 3298 Thákurs, 2899 Várlis, and 73 Vadars, early tribes; 341 Chámbhárs, leather-workers; 1728 Mhárs and 18 Mángs, village servants; 38 Gosávis and Bairágis, 19 Gondhlis, 44 Kolhátis and 10 Bharádis, religious beggars and wanderers.

BASSEIN.

Bassein lies in the west of the district. It is bounded on the north by the Vaitarna river and Mahim, on the east by Vada and Bhiwadi, on the south by the Thana or Bassein creek, and on the west by the sea. Its area is 221 square miles, its population (1881) 68,967 or 312 to the square mile, and its (1880) land revenue £12,671 (Rs. 1,26,710).

Area.

Of the 221 square miles 5½ square miles are occupied by the lands of alienated villages. The remainder contains 64,098 acres or 464 per cent of arable land; 2859 acres or 2.07 per cent of unarable land; 328 acres or 0.24 per cent of grass or kuran; and 70,635 acres or 51.2 per cent of village sites, roads, pends, and river beds. From 187,920 acres, the total area of the Government villages, 2095 acres have to be taken on account of the alienated land in Government villages. In 1880-81, of the balance of 185,825 acres the area of Government land, 36,541 or 26.9 per cent were under tillage.

Aspect.

In the centre of the sub-division is Tungár hill, and south from it runs a high range, in which Kámandurg is conspicuous, separating Bassein from Bhiwndi. To the north-west of Tungár are lower but considerable hills, of which the chief are Nilimora, Baronde, and Jivdhan. These hills vary in height from 1500 to 2000 feet. The country to the east and west of Tungár is almost on the sea level, and is intersected on either side by important creeks navigable by boats of considerable size. The const district is thickly peopled and abounds in large rich villages.

Climate.

On the coast the climate is generally pleasant and equable, but at times it is very hot. Inland in the hot weather, the heat is great; and in the cold weather, the variation in temperature between day and night is great. In the rains, the weather is unhealthy and feverish, and towards the close of the hot weather cholera is of usual occurrence. During the ten years ending 1881 the yearly rainfall averaged 71.87 inches.

Water.

There are no important fresh-water streams and the supply from ponds and wells is poor. In 1881-82 there were 191 ponds, 2624 wells twenty-five with and the rest without steps, and forty rivers

<sup>&</sup>lt;sup>1</sup> The revised population (63,967) is about 300 more than the original total given above at page 2.7.

streams and springs. Most of the wells are little better than holes, sometimes only a foot deep.

The soil varies from red to black and sandy black. In a narrow belt of coast land about three miles broad, the soil is a rich alluvial, with a good supply of water a few feet from the surface. When watered from wells worked by Persian wheels it is excellently suited for garden tillage, plantains sugarcane and cocoanuts being the chief products. In other parts the staple crop is rice and nachni, some of the coast villages having fertile patches which grow tur and other late crops except gram.

In 1879-80 there were 8064 holdings or khátás with an average area of 6§ acres and an average rental of £1 9s. 7§d. (Rs. 14-13-1). If equally divided among the agricultural population, these holdings would represent an allotment of 2§ acres at a yearly rent of 12s. 2§d. (Rs. 6-1-7). If distributed among the whole population of the subdivision, the share to each would amount to § of an acre and the incidence of the land tax to 8s. 5§d. (Re. 1-11-8).

In eighty-eight Government villages rates were fixed in 1861-62 for thirty years. The 46,011 occupied acres, at average acre rates of 1s. 14d. (9 as. 3 ps.) for dry crop, 10s. 24d. (Rs. 5-1-9) for garden land, and 5s. 104d. (Rs. 2-14-9) for rice, yielded £11,568 16s. (Rs. 1,15,688). The remaining 1063 acres of arable waste were rated at £95 18s. (Rs. 959) and alienations at £757 6s. (Rs. 7578). Deducting alienations £757 6s. (Rs. 7573), and adding quit-rents £270 14s. (Rs. 2707) and grass lands £10 2s. (Rs. 101), the total rental of the eighty-eight villages amounted to £11,945 10s. (Rs. 1,19,455). The following statement gives the details:

Bassein Rent Roll, 1879-80.

	1		Occupied			ľ	POOCALI	D.		TOTAL	
Arabia Land.		Acres.	Assess- ment,	Ac 18		Acres,	Asces.	Acre tate.	Agros,	Assess ment.	Acre rate.
Government Dry crop Garden Rice		12,567 5248 28,198	Rs, 3279 29,711 82,598	Rs. s 0 6 5 1	2 2	580 483	Ra, 192 837	Rs.a.p 0 8 4 1 ii 8	18,147 5246 28,631	Re. \$501 29,711 83,495	6 1
Total	1	46,011	1,15,698	2 8	2	1003	1000	0 14 4	47,074	1,18,847	2 7
Allenated .	1		7573			304			Ma	7678	***
Total		46,011	1,23,261	110		1063	959	••	47,074	1,24,220	••

In 1881 68,967 people owned 2997 carts, 5808 ploughs, 8160 oxen, 4879 cows, 6466 buffaloes, 128 horses, and 3142 sheep and goats.

In 1880-81, of 46,239 acres the total area of occupied land, 10,158 or 21.9 per cent were fallow. Of the remaining 36,081 acres, 460 were twice cropped. Of the 36,541 acres under tillage, grain crops occupied 31,835 acres or 87.1 per cent, 29,587 acres of whichwere under rice bhat Oryza sativa, 1846 under nachni Elevaine coracans, 64 under chenna Panicum miliaceum, and 338 under kodra.

Chapter XIII. Sub-divisions.

> Bassein. Soil.

Holdings, 1879-80.

Rental, 1879-80.

Stock, 1881-82.

Produce, 1880-81 Chapter XIII.
Sub-divisions.

Bassein. Produce, 1880-81. Paspalum scrobiculatum. Pulses occupied 1555 acres or 4.2 per cent, of which 126 acres were under gram harbhara Cicer aristinum, 26 under cajan pea tur Cajanus indicus, 24 under green gram mug Phaseolus radiatus, 872 under black gram udid Phaseolus mungo, and 507 under other pulses. Oil-seeds occupied 575 acres or 1.5 per cent, 568 acres of which were under gingelly-seed til Sesamum indicum, and 7 under other oil-seeds. Fibres occupied 91 acres or 0.2 per cent all under ambádi Hibiscus cannabinus. Miscellaneous crops occupied 2485 acres or 6.8 per cent, 1188 acres of which were under sugarcane us Saccharum officinarum, and 1297 under various fruits vegetables and other garden crops.

People, 1881.

The 1881 population returns show, that of 68,967 people 52,578 or 76.23 per cent were Hindus, 2292 or 3.32 per cent Musalmans, 14,070 or 20.40 per cent Christians, and 27 Parsis. The details of the Hindu castes are: 5382 Bráhmans; 327 Káyasth Prabhus, writers; 880 Vánis, 80 Jains, 32 Lohánás, 30 Bhátiás, 9 Lingayats, and 7 Tambolis, traders; 8461 Agris, 5978 Kunbis, 1975 Mális, 74 Vanjáris, 43 Chárans, 13 Kámáthis, and 3 Káchis, husbandmen; 13 Khatris, weavers; 9 Telis, oil-pressers; 5 Sális, weavers; 839 Sonárs, gold and silver smiths; 519 Sutárs, carpenters; 376 Shimpis, tailors; 216 Kumbhars, potters; 214 Kasars, banglesellers; 146 Pátharvats and 66 Beldárs, masons; 143 Lohárs, blacksmiths; 33 Támbats, coppersmiths; 18 Jingars, saddlers; 57 Gurays, temple servants; 6 Bhats, bards; 348 Nhavis, barbers; 18 Parits, washermen; 11 Akarmáshos, house servants; 321 Dhangars, shepherds; 172 Gavlis, milk-sellers; 7 Kánadás, herdsmen; 2375 Mangelas and 77 Machhis, fishermen; 16 Bhois, river-fishers; 8884 Bhandaris, palm-juice drawers; 113 Khatiks, butchers; 101 Pardeshis, messengers; 4 Buruds, bamboo-workers; 7808 Varlis; 7048 Konkanis, 1600 Kathkaris, 957 Vaitis, 598 Thakurs, 114 Dublas, 54 Bhils, 52 Vadars, early tribes; 321 Chambhars, leather-workers; 1482 Mhars and 50 Mangs, village servants; 31 Bhangis, scavengers; 28 Dheds, sweepers; 66 Bairágis and Gosávis, 17 Gárudis, 5 Bharádis, 4 Jangams, and 2 Chitrakathis, religious beggars.

BRIWNDI,

Bhiwndi is bounded on the north by the Tansa river which separates it from Váda, on the east by Sháhápur, on the south by the Bhátsa and the Ulhás rivers, and on the west by hills and by the Thána or Kalyán creek. Its area is 250 square miles, its (1881) population 75,3631 or 301 to the square mile, and its (1880) land revenue £13,925 (Rs. 1,39,250).

Àrea:

Of its 250 square miles, twenty are occupied by the lands of either totally or partly alienated villages. The remainder contains 73,300 acres or 498 per cent of arable land, 7259 acres or 4.9 per cent of Government forests, and 66,641 acres or 45.2 per cent of village pastures and forests. From 147,200 acres, the total area of Government villages, 854 have to be taken on account of alienated land in Government villages. In 1880-81 of the balance of 146,846 acres the area of Government land, 49,950 acres or 34.1 per cent were under tillage.

 $<sup>^1</sup>$  The ravised population (75,363) is about 270 more than the original total given above at page 2.

THÁNA.

The centre of the sub-division is well peopled and richly tilled. Except in the south, it is surrounded by the hills which form the water-shed of the river Kámvádi which runs through the sub-division from north to south. In the west the country is hilly and thinly peopled, but in the east along the Bhatsa there is a tract of lowlying and well-tilled land. Except along the Agra road and a short branch from it, traffic is very difficult during the rainy season.

In the west, after the rains, the climate is feverish; other parts are generally healthy, less relaxing and freer from fever than Thana. In the hot weather the temperature is moist and close, though the neighbourhood of the sea makes the south more pleasant than the inland parts. During the ten years ending 1881 the yearly rainfall averaged ninety-four inches at the town of Bhiwndi; it is heavier in the north-west where the hills are higher and more numerous.

Water is fairly abundant. In the north the Tansa supplies the villages along its banks throughout the year; in other parts, the supply is obtained from ponds and wells, but the water is far from wholesome. The chief rivers are the Tansa, the Kamvadi, the Santanu, and the Karbhani. The Kamvadi is a shallow stream, at spring-tides navigable to small boats as far as Bhiwndi. It dries during the hot weather. In 1881-82 there were ninety ponds, two river dams, twelve water-lifts, 911 wells seventy with and the rest without steps, and 147 rivers streams and springs.

Rice is the chief product, though the coarse black soil is not particularly suited for its growth. Náchni and vari are also grown in large quantities, and a small rabi or winter-crop is also raised. The hills, especially in the west, are well wooded, the chief trees being teak, blackwood, ain, and some varieties of palm. In villages near Bhiwndi pulses and vegetables are grown as a second crop in rice land by well irrigation. There is also a little salt rice-land.

In 1860-61, when survey rates were introduced, 7437 holdings or khátás were recorded. In 1879-80 there were 7433 holdings with an average area of  $14\frac{9}{20}$  acres and an average rental of £1 17s.  $11\frac{1}{4}d$ . (Rs. 18-15-6). If equally divided among the agricultural population, these holdings would represent an allotment of 4 acres at a yearly rent of £1 14s. 63d. (Rs. 17-4-6). If distributed among the whole population of the sub-division, the share to each would amount to  $1\frac{2}{8}$  acres and the incidence of the land tax to  $3s.10\frac{1}{4}d$ . (Re.1-14-10).

In 192 Government villages rates were fixed in 1860-61 for thirty years. The 74,149 occupied acres, at average acre rates of 71d. (4 as. 10 ps.) for dry crop, 2s. 91d. (Re. 1-6-2) for garden land, and 7s.41d. (Rs. 3-10-10) for rice, yielded £13,594 8s. (Rs. 1,35,944). The remaining 2169 acres of arable waste were rated at £297 12s. (Rs. 2976) and alienations at £1423 14s. (Rs. 14,237). Deducting alienations £1423 14s. (Rs. 14,237), and adding quit-rents £188 (Rs. 1880) and grass lands £19 16s. (Rs. 198), the total rental of the 192 villages amounted to £14,099 16s. (Rs. 1,40,998). The following statement gives the details:

Chapter XIII. Sub-divisions.

BHIWNDI. Aspect.

Climate.

Water.

Soil.

Holdings. *1879-80*.

Rental, 1879-80.

# Chapter XIII.

# Bhiwndi Rent Roll, 1879-80.

Sub-divisions.

BHIWNDL

Rent Roll,

1879-80.

1	Occupied.			Unoccupied.			TOTAL		
Araber Land.	Agres.	Assens- ment,	Acre rate.	Acres.	Artest- ment.	Acre rate.	Астел	Assess ment.	Acre
Government— Dry-crop Garden Rice ,	40,610 171 33,403	Rs. 12,483 236 1,23,225	1 6 2	1249	Rs. 848  2033	Re a. p 0 4 4 2 13 10	41,769 171 34,888		Ra a p 0 4 1 1 6 3 10
Total	74,149	1,35,944	1 13 4	2189	2976	1 3 0	76,313	1,38,920	1 13
Atlenated	***	14,237		-		***		14,237	r
Total	74,149	1,50,181	100	2160	2976	***	78,818	1,83,16	

Stock, 1881-82.

In 1881 75,368 people owned 2011 carts, 7637 ploughs, 11,189 oxen, 7607 cows, 9311 buffaloes, 81 horses, 18 asses, and 2077 sheep and goats.

Produce, 1880-81.

In 1880-81, of 74,174 acres the total area of tilled land, 24,628 acres or 33.2 per cent were fallow. Of the remaining 49,546 acres 404 were twice cropped. Of the 49,950 acres under tillage, grain crops occupied 41,110 acres or 82.8 per cent, of which 34,734 were under rice bhát Oryza sativa, 5964 under náchní Eleusine coracana, and 412 under chenna Panicum miliaceum. Pulses occupied 3708 acres or 7.4 per cent, of which 599 were under gram harbhara Cicer arietinum, 70 under cajan pea tur Cajanus indicus, 20 under green gram mug Phaseolus radiatus, 2418 under black gram udid Phaseolus mungo, one under horse gram kulith Dolichos biflorus, and 600 under other pulses. Oil-seeds occupied 3627 acres or 7.2 per cent, all under gingelly seed til Sesamum indicum. Fibres occupied 946 acres or 1.9 per cent, 753 of which were under hemp, ambádi Hibiscus cannabinus and 193 under Bombayhemp san Crotalaria juncea. Miscellaneous crops occupied 559 acres or 1'1 per cent, of which 2 acres were under sugarcane us Saccharum officinarum, 185 under chillies mirchi Capsicum frutescens, and 374 under fruits and vegetables and other garden crops.

People, 1881. The 1881 population returns show, that of 75,868 people 66,427 or 88'14 per cent were Hindus, 8815 or 11'69 per cent Musalmans, 75 Christians, and 46 Parsis. The details of the Hindu castes are: 1714 Brahmans; 454 Kayasth Prabhus and 10 Patane Prabhus, writers; 1156 Vanis, 73 Jains, 52 Lohanas, 18 Ataris, and 14 Lingayats, traders; 29,846 Kunbis, 6691 Agris, 155 Malis, 31 Charans, 24 Vanjaris, and 21 Kamathis, husbandmen; 52 Telis, oil-pressers; 83 Khatris, weavers; 27 Sangars, blanket-makers; 10 Rangaris, dyers; 545 Souars, gold and silver smiths; 477 Kataris, turners; 458 Kumbhars, potters; 268 Sutars, carpenters; 244 Lohars, blacksmiths; 243 Kasars, bangle-sellers; 101 Shimpis, tailors; 44 Beldars and 12 Patharvats, stone-masons; 74 Guravs, temple servants; 2 Bhats, bards; 410 Nhávis, barbers; 11 Parits, washermen; 146 Gavlis, milk-sellers; 59 Dhangars, shepherds; 328 Bhois, river-fishers; 27 Kharvis, sailors; 7 Mangelas, fishermen; 459 Pardeshis, messengers; 244 Bhandaris and .59 Kalans, palm-juice drawers; 140 Buruds, bamboo-workers; .54 Khatiks, butchers; 7 Halvais, sweetment-makers; 5187 Konkanis,

4838 Káthkaris, 2254 Thákurs, 1378 Várlis, 44 Vadars, 18 Phánse-Párdhis, 35 Kaikádis, and 2 Bhils, early tribes; 937 Chámbhárs, 18 Mochis, leather-workers; 6578 Mhárs and 28 Mángs, village servants; 17 Bhangis, scavengers; 187 Gosávis and Bairágis, 69 Joshis, 42 Bharádis, 24 Kolhátis, 12 Vásudevs, 11 Jangams, 10 Gondhlis, and 3 Joháris, religious beggars and wanderers.

Sha'ha'pur, which includes the petty division of Mokháda, was formerly known as Kolvau. It is a strip of country fifty miles long and from five to thirty miles broad, stretching in the east of the district below the Sahyádris. It is bounded on the north by Daman Dharampur and Peint in Násik, on the north-east by the Sahyádris which separate it from Násik and Ahmadnagar, on the south by the Kálu and Shái rivers which separate it from Murbád, and on the west by Jawhár and Dáhánu, Váda, Bhiwndi, and Kalyán. Its area is 870 square miles, its (1881) population 107,729 or 123 to the square mile, and its (1880) land revenue £11,995 (Rs. 1,19,950).

Of its 282 villages ten are alienated and unsurveyed. The rest contain an area of 543,884 acres or about 849 square miles, of which 250,871 acres or 46·1 per cent are arable land, 77,888 acres or 14·3 per cent are unarable, 13,820 acres or 2·5 per cent are Government forests, 17b,398 acres or 32·5 per cent are village pastures and forests, 9660 acres or 1·7 per cent are grass lands or kurans, and 15,747 acres or 2·9 per cent are village sites, roads, ponds, and river beds. From the 250,871 acres of arable land 25,607 have to be taken on account of alienated land in Government villages. In 1880-81 of the balance of 225,264 acres of arable Government land 98,289 acres 48·6 or per cent were under tillage.

Shahapur is very wild, broken by hills and covered with large forests. The openest parts are in the south, in Paulbara, Konepatti, and Agayri, where are wide tracts of good rice lands. North of Konepatti and beyond the Vaitarna, the country gradually rises, the roads or paths are nearly impassable, and the ravines are steep. Towards Mokhada, instead of broad rice fields, there are long waving uplands seamed by steep rocky ravines, the rice being almost confined to isolated patches in the bottoms of small streams. Further north the country is impassable except on foot, and rice is superseded by upland grains. The east near the Sahyadris and the west near Jawhar are rough with little rice tillage. The only made road is the Bombay-Agra road which passes north-east and south-west nearly on the same line as the Peninsula railway.

The climate is very unpleasant except in the rains when it is generally healthy. For four months after the rains fever prevails, and from March to June the heat is intense and oppressive. In some parts the climate is very injurious especially to Europeans; but Mokháda, which is considerably above the level of the sea, has a climate little inferior to that of Matheran. During the ten years ending 1881 the yearly rainfall averaged 102 inches.

Chapter XIII. Sub-divisions.

Sháhápur.

Area.

Aspect.

Climate.

 $<sup>^{1}</sup>$  The revised population (107,729) is about 590 more than the original total given above at page 2.

Chapter XIII.
Sub-divisions.
Shihlapur.
Water.

The Vaitarna in the north, the Bhatsa in the centre, and the Kalu in the south supply water to the villages in their neighbourhood throughout the year. In the rest of the sub-division the people depend on wells and ponds whose water, though generally good, fails towards the close of the hot weather (May). In 1881-82 there were 42 ponds, one temporary and three permanent river dams, 612 wells fifty-one with and the rest without steps, and 368 rivers streams and springs.

Soil.

The soil is mostly red and stony. The leading crops are rice, náchni, vari, til, and khurásni. Trees grow freely, chiefly teak, áin, mangoes, and moha.

Holdings, 1879-80.

In 1879-80 there were 8880 holdings or khátás with an average area of  $26\frac{3}{4}\frac{3}{6}$  acres and an average rental of £1 7s. 11d. (Rs. 18-15-4). If equally divided among the agricultural population, these holdings would represent an allotment of  $6\frac{1}{10}$  acres at a yearly rent of £1 6s.  $2\frac{5}{6}d$ . (Rs. 13-1-7). If distributed among the whole population of the sub-division, the share to each would amount to  $2\frac{1}{6}$  acres and the incidence of the land-tax to 2s.  $4\frac{1}{6}d$ . (Rs. 1-3-0).

Rental, 1879-80. In 270 Government villages rates were fixed in 1864-65 and 1865-66 for twenty-six years for the sub-division of Sháhápur and ten years for the petty division of Mokháda. The 207,818 occupied acres, at average acre rates of 3½d. (2 as. 1 pie) for dry crop, and 5s. 7½d. (Rs. 2-12-10) for rice, yielded £10,793 16s. (Rs. 107,938). The remaining 17,900 acres of arable waste were rated at £511 8s. (Rs. 5114) and alienations at £1537 14s. (Rs. 15,377). Deducting alienations £1537 14s. (Rs. 15,377), and adding quit-rents £706 16s. (Rs. 7068) and grass lands £53 18s. (Rs. 539), the total rental of the 270 villages amounted to £12,065 18s. (Rs. 1,20,659). The following statement gives the details:

Shahapur Rent Roll, 1864-65, 1865-66.

Arable Land.		Occupied.			Uroccupied.			TOTAL		
		Acres.	Assess- ment.	Acre rate,	Acres.	Assess- ment,	Acre rate.	Acres.	Assess- ment.	Acre rate.
Garden		177,175 30,188	Ra. 23,449 84,480	Rs. a. p. 0 2 1 2 12 10	16,476 1425	Ra. 2336 2778	Rs. a. p. 0 2 8 1 16 2	193,050 31,563	25,785	ľ
1	[	207,313	1,07,938	0 8 4	17,900	5114	0 4 6	225,218	1,18,052	0 8 0
	•••	***	16,377	446		***		***	15,377	• • • • • • • • • • • • • • • • • • • •
Total .	•••	207,313	1,23,815		17,900	5115	<b>#10</b>	225,218	1,25,430	111

Stock, 1881-83.

Produce, 1880-81. In 1881 07,729 people owned 1716 carts, 11,687 ploughs, 20,672 oxen, 22,665 cows, 7005 buffaloes, 189 horses, 6 asses, and 5121 sheep and goats.

In 1880-81 of 206,585 acres the total area of tilled land, 108,359 acres or 52.4 per cent were fallow. Of the remaining

<sup>1</sup> In Mokhada survey measurements have not been yet fully introduced. In 1865-66 nangar and Laboundi rates were fixed and guaranteed for ton years. The guarantee was extended for a year more and was to have expired in 1875-76.

98,226 acres 63 were twice cropped. Of the 98,289 acres under tillage grain crops occupied 75,159 acres or 76.4 per cent, 30,689 of which were under rice bhát Oryza sativa, 31,048 under náchni or rúgi Eleusine coracana, and 13,422 under chenna Panicum miliaceum. Pulses occupied 14,364 acres or 14.6 per cent, of which 40 acres were under gram harbhara Cicer arietinum, 3661 under cajan pea tur Cajanus indicus, 221 under horse gram kulith Dolichos biflorus, 9571 under black gram udid Phaseolus mungo, and 371 under other pulses. Oil-seeds occupied 3382 acres or 8.5 per cent, all of which was under gingelly seed til Sesamum indicum. Fibres occupied 330 acres or 0.4 per cent, of which sixty were under Bombay hemp san Crotalaria juncea, and 270 under ambádi Hibisous cannabinus. Miscellaneous crops occupied fifty-four acres or 0.05 per cent, all under garden produce, fruits and vegetables.

The 1881 population returns show, that of 107,729 people, 105,122 or 97.58 per cent were Hindus, 2486 or 2.30 per cent Musalmans, 93 Christians, 27 Parsis, and 1 a Jew. The details of the Hindu castes are: 919 Brahmans; 149 Kayasth Prabhus, writers; 788 Vánis, 163 Jains, 214 Lingáyats, 16 Lohánás, 14 Bhátiás, and 3 Komtis, traders; 40,277 Kunbis, 2429 Agris, 764 Vanjúris, 287 Charans, 89 Malis, 20 Pahadis, and 1 Kamathi, husbandmen; 302 Telis, oil-pressers; 82 Salis and 17 Khatris, weavers; 687 Sonars, gold and silver smiths; 607 Kumbhars, potters; 487 Lohars, blacksmiths; 391 Shimpis, tailors; 345 Kataris, turners; 136 Sutúrs, carpenters; 114 Kásárs, bangle-sellers; 118 Beldárs and 36 Pátharvats, stone-masons; 9 Tambats, coppersmiths; 50 Bháts, bards; 24 Guravs, temple-servants; 433 Nhávis, barbers; 44 Parits, washermen; 88 Gavlis, milk-sellers; 60 Dhangars, shepherds; 37 Bhois, river-fishers; 3 Machbis, sea-fishers; 140 Kalans and 54 Bhandaris, palm-juice drawers; 121 Pardeshis, messengers; 49 Ghisadis, tinkers; 45 Khatiks, butchers; 45 Buruds, bamboo-workers; 25,309 Thakurs, 9887 Konkanis, 5619 Kathkaris, 5065 Várlis, 36 Vadars, and 2 Rámoshis, early tribes; 937 Chámbhárs, leather workers; 7357 Mhars and 82 Mangs, village servants; 10 Bhangis, scavengers; 113 Gosávis and Bairágis, 43 Bharádis, 23 Gondhlis, 21 Jaugams, and 18 Kolhatis, religious beggars and

Salsette, commonly known as the island of Salsette, lies in the south-west of the district. It is bounded on the north and north-east by the Bassein or Thana creek, on the east by the Bassein or Thana creek Kalyan and Panvel, on the south by the Bombay harbour, and on the west by the sea. Its area is 241 square miles, its (1881) population 108,1491 or 448 to the square mile, and its (1880) land revenue £15,830 (Rs. 1,53,300).

Of its 241 square miles, about thirty-seven are occupied by the lands of alienated villages. The remainder contains 79,486 acres or 60.9 per cent of arable land, 13,223 acres or 10.15 per cent of unarable land; 22,653 acres or 17.3 per cent of forest and grass or

Chapter XIII.
Sub-divisions.
Sub-divisions.
Produce,
1880-81.

People, 1881.

SALSETTE.

Area.

<sup>&</sup>lt;sup>1</sup> The revised population (108,149) is about 900 more than the original total given above at page 2.

Chapter XIII. Sub-divisions.

SALSETTE

kuran; and 14,912 acres or 11.4 per cent of village sites, roads, ponds, and river beds. From 130,274 acres, the total area of Government villages, 17,244 acres have to be taken on account of alienated land in Government villages. In 1880-81 of the balance of 113,030 acres the actual area of Government land, 23,477 acres or 20.7 per cent were under tillage.

Aspect.

Along the centre of the island from north to south runs a broad range of hills, gradually falling southwards till it sinks into the plain near Kurla, and, after a break, crops up again in the southern-

most point of the island at Trombay.

Towards the east along the foot of the hills, rough wood-lands are separated from the creeks and tidal swamps by a belt of rice land prettily wooded and well supplied with ponds. Spurs from the main range of central hills run west towards the sea, from which they are separated by a wide plain broken by isolated hillocks. The low-lands are much intersected by tidal creeks, which, especially on the north-west, split the sea-face of Salsette into many small islands.

Climate.

On the west coast the climate is pleasant and equable. In Thana the cold weather is agreeable, but the hot weather and the rains are oppressive. During the ten years ending 1881 the yearly rainfall averaged ninety-eight inches.

Water.

There are no large fresh-water streams. One of the largest carries the waste and escape water of the Vehár lake southward into the Máhim creek. Next to the Vehár outlet is perhaps the stream which rises at the Kanheri caves and flowing north-west past Mandapeshvar falls into the Vesáva creek. The supply of water from wells is of fair quality and is pretty constant. In 1881-82 there were 294 ponds, one river dam, 2080 wells forty-six with and the rest without steps, and fifty-six rivers streams and springs.

Soil.

The soil varies from red to black and sandy black. The staple crop is rice, except a small area which is given to náchni. Most of the uplands are reserved for grass for the Bombay market. The coast abounds in cocoa gardens, and the palmyra or brab-palm grows plentifully over most of the island.

Holdings, 1879-80. In 1879-80 there were 8808 holdings or khátás with an average area of 6½ acres and an average rental of £1 12s. 2½d. (Rs. 16-1-11). If equally divided among the agricultural population, these holdings would represent an allotment of 2½ acres at a yearly rent of 18s. ½d. (Rs. 6-8-4). If distributed among the whole population, the share to each would amount to ¾ of an acre and the incidence of the land-tax to 2s. 7½d. (Re. 1-5).

Rental, 1879-80. In eighty-six Government villages rates were fixed in 1860-61 for thirty years. The 57,076 occupied acres, at average acre rates of 2s. 14d. (Re. 1-0-9) for dry crop, 13s. 104d. (Rs. 6-14-11) for garden lands, and 7s. 23d. (Rs. 3-9-7) for rice, yielded £16,773 12s. (Rs. 1,67,736). The remaining 735 acres of arable waste were rated at £1171 8s. (Rs. 11,714) and alienations at £976 (Rs. 9760). Deducting alienations £976 (Rs. 9760), and adding quit-rents £258 16s. (Rs. 2588) and grass lands £46 6s. (Rs. 463), the total rental of the eighty-six villages amounted to £18,250 2s. (Rs. 1,82,501). The following statement gives the details:

Salsette Rent Roll, 1879-80.

		Occupied.		Thoccorred,			Total.		
Arapto Land.	Acres.	Asses- ment.	Acre rate,	Acres.	Assess- ment,	Acre rate.	Acres.	Ances- Ac ment, rat	
Got ernment— Dry-crop Garden . Rico	17,091 1625 38,300	fts. 19,223 11,272 1,37,241	0 14 11	320 13 402	Rs. 294 84 11,330	Ra. a.p. 0 14 9 2 12 0 28 4 0	17,411 1638 38,781	Rs. Rs. e 19,517 1 11 11,806 2 16 1,48,627 1 11	6 0 11
Total	57,076	1,67,736	2 15 0	785	11,714	16 11 5	57,811	1,79,450 3 1	1 0
Alienated	*****	9760	40.	999	869		780	9760 .	
Total	57,076	1,77,400	***	785	11,714	100	57,811	1,89,210	

In 1881 108,149 people owned 2012 carts, 5853 ploughs, 10,098 oxen, 4901 cows, 5446 buffaloes, 286 horses, two asses, and 1187

sheep and goats.

In 1880-81, of 44,393 acres the total area of occupied land, 21,150 acres or 47.6 per cent were fallow. Of the remaining 23,248 acres 284 acres were twice cropped. Of the 28,477 acres under tillage grain crops occupied 22,094 acres or 94.1 per cent, 21,952 acres of which were under rice bhat Oryza sativa, 131 under nachni Eleusine coracana, and 11 under chenna Panicum miliaceum. Pulses occupied only three acres under black gram udid Phaseolus mungo. Fibres occupied 42 acres or 0.2 per cent all under ambadi Hibiscus cannabinus. Miscellaneous crops occupied 1338 acres or 5.7 per cent, of which 212 were under chillies mirchi Capsicum frutescens, and 1126 under vegetables and fruits and other garden crops. No oil-seeds

were grown.

The 1881 population returns show, that of 108,149 people 75,624 or 69.92 per cent were Hindus, 7036 or 6.50 per cent Musalmans, 24,248 or 22.42 per cent Christians, 948 or 0.87 per cent Parsis, and 293 or 0 27 per cent Jews. The details of the Hindu castes are: 2078 Brahmans; 996 Kayasth Prabhus, 46 Brahma-Kshatris, and 42 Pátáne Prabhus, writers; 986 Vánis, 440 Jáins, 183 Lohánás, 48 Lingáyats, 84 Komtis, 28 Bhátiás, and 2 Támbolis, traders; 17,895 Kunbis, 14,928 Agris and Kolis, 780 Mális, 216 Vanjáris, 118 Kamáthis, 12 Chárans, and 10 Káchis, husbandmen; 184 Telis, oil-pressers; 127 Sális, weavers; 16 Ráuls, tape-makers; 15 Khatris, weavers; 9 Koshtis, weavers; 2 Sangars, blanketmakers; 1070 Sutárs, carpenters; 992 Sonárs, gold and silver-smiths; 770 Kumbhárs, potters; 316 Lohárs, blacksmiths; 254 Shimpis, tailors; 231 Kásárs, bangle-sellers; 149 Beldárs, masons; 148 Jingars, saddlers; 9 Tambats, coppersmiths; 4 Kataris, turners; 194 Guravs, temple servants; 11 Bháts, bards; 526 Nhávis, barbers; -591 Parits, washermen; 606 Dhangars, shepherds; 296 Gavlis, milksellers; 321 Khárvis, sailors; 284 Bhois, river-lishers; 104 Mangelás. fishermen; 1237 Bhandaris and 14 Kalans, palm-juice drawers; 526 Pardeshis, messengers; 54 Khatiks, butchers; 41 Buruds, bamboo-workers; 17,929 Konkanis, 1045 Várlis, 1029 Káthkaris, 713 Thákurs, 377 Vadars, 42 Bhils, 15 Rámoshis, and 8 Vághris, early tribes; 1043 Chambhars and 70 Mochis, leather-workers; 5016. Mhars and 142 Mangs, village servants; 85 Bhangis, scavengers; 551

Chapter XIII. Sub-divisions.

> Sálsette. Rent-Roll, 1879-80.

> > Stock, 1881-82.

Produce, 1880-81.

Chapter XIII. Sub-divisions. Dheds, sweepers; 128 Gosávis and Bairágis, 40 Gondhlis, 18 Jangams, 12 Kolhátis, 11 Gárudis, and 8 Bharádis, religious beggars and wanderers.

Kalyán.

Kalya'n is bounded on the north by the Ulhas and the Bhatsa rivers which separate it from Bhiwndi and Shahapur, on the east by Shahapur and Murbad, on the south by Karjat and Panvel, and on the west by the Persik range of hills. Its area is 278 square miles, its (1881) population 77,9881 or 280 to the square mile, and its (1880) land revenue £13,907 (Rs. 1,39,070).

Area.

Of its 278 square miles 10.25 are occupied by the lands of alienated villages. The rest contains 100,716 acres or 58.8 per cent of arable land, 26,097 acres or 15.2 per cent of unarable land, 12,285 acres or 7.2 per cent of forest, and 32,262 acres or 18.8 per cent of village sites, roads, ponds, and river beds. From 100,716 acres the total arable area, 1783 acres have to be taken on account of alienated land in Government villages. In 1880-81, of the balance of 98,933 acres the area of Government arable land, 42,108 acres or 42.5 per cent were under tillage.

Aspect.

The sub-division is triangular in form, the narrowest tract or the vertex being in the north. The west is a rich open plain. In the south and east, ranges of hills, running parallel with the boundary line, throw out spurs into the heart of the sub-division. For the transport of produce Kalyan has the advantage of the large tidal Ulhas creek, and of the Peninsula railway to the Tal pass in the north-east and to the Bor pass in the south-east.

Climate.

Except that the heat of April and May is accompanied by disagreeable east winds, and that fever is prevalent in the cold season, the climate of Kalyán is fairly healthy and agreable. The rainfall is uniform. During the ten years ending 1881 it averaged eighty-six inches.

Water.

Kalyán is watered by three rivers, the Kálu in the north flowing from east to west, the Ulhás flowing through the sub-division from south to north, and the Bhátsa, the largest of the three, flowing south-west along the northern boundary of the sub-division. The Bhátsa receives the water of the two other streams not far from the head of the Thána or Bassein creek. In the beds of these rivers water remains in pools throughout the year, but in other parts of the sub-division the want of water is seriously felt during the hot season. The Kálu is navigable to country craft of about ten tons as far as Pise Bandar about nine miles above Kalyán, and boats of small tonnage get up the Bhátsa as far as the village of Vásundre about ten miles from Kalyán. In 1881-82 there were 107 ponds, 983 wells seventy-six with and the rest without steps, and 197 rivers streams and springs.

Soil.

The prevailing soil is black, and the east, though rocky in parts, is excellent pasture land. A tract of land near Kalyán, where rice is grown during the monsoon, has a second crop of onions, vegetables, and other garden produce, raised during the fair season by pond and well water.

 $<sup>^{1}</sup>$  The revised population (77,988) is about 330 more than the original total given above at page 2.

In 1858-59, when survey rates were introduced, 9196 holdings or khátás were recorded. In 1879-80 there were 9322 holdings, with an average area of 10 $\frac{1}{2}$  acres and an average rental of £19s. 11 $\frac{1}{2}$ d. (Rs. 14-15-11). If equally divided among the agricultural population, these holdings would represent an allotment of  $4\frac{1}{20}$  acres at a yearly rent of 12s. 11 $\frac{3}{2}$ d. (Rs. 6-7-10). If distributed among the whole population, the share to each would amount to 1 $\frac{1}{2}$  acres and the incidence of the land-tax to 2s.  $9\frac{3}{2}$ d. (Rs. 1-6-6).

In 221 Government villages rates were fixed in 1858-59 for thirty years. The 90,603 occupied acres, at average acre rates of 6§d. (4 as. 5 ps.) for dry crop, 6s. 11d. (Rs. 3-7-4) for garden lands, and 7s. 4d. (Rs. 3-10-8) for rice, yielded £13,324 14s. (Rs. 1,33,247). The remaining 5595 acres of arable waste were rated at £285 12s. (Rs. 2856) and alienations at £1437 2s. (Rs. 14,371). Deducting alienations £1487 2s. (Rs. 14,371), and adding quit-rents £20 14s. (Rs. 207) and grass lands £3 (Rs. 30), the total rental of the 221 villages amounted to £13,634 6s. (Rs. 1,36,348). The following statement gives the details:

Kalyán Rent Roll, 1879-80.

( (	OCCUPIED.			DROCOUPTED.			TOTAL		
Abable Land.	Acres,	Asses- ment,	Acre rate,	Agres.	Assess- ment.	Acro rate.	Acres.	Agress- ment.	Acre mte,
Government— Dry-crop Garden Rice	59,786 95 31,722	Rs. 16,270 333 1,16,644	Rs. a. p. 0 4 5 3 7 4 3 10 8	4953 B 634	Rs. 1081 10 1765	Rs a. p. 0 3 6 3 0 0 2 12 8		Rs. 17,851 848 1,18,409	8 7 8
Total	90,003	1,83,217	176	8595	2858	0 8 2	96,198	1,86,103	1 0 7
Allemated	110	14,871	006	442	*49	0.00	004	14,371	900
Total	90,003	1,47,618		8595	2856	400	96,198	1,50,474	

In 1881 77,988 people owned 2883 carts, 8775 ploughs, 12,840 oxen, 9898 cows, 9030 buffaloes, forty-three horses, fifty asses, and 2048 sheep and goats.

In 1880-81, of 90,603 acres the total area of occupied land, 48,999 acres or 54.08 per cent were fallow. Of the remaining 41,604 acres 504 were twice cropped. Of the 42,108 acres under tillage, grain crops occupied 37,843 acres or 89.8 per cent, 32,576 of which were under rice bhát Oryza sativa, 3979 under náchni Eleusine coracana, and 1288 under chenna Panicum miliaceum: Pulses occupied 2787 acres or 6.6 per cent, of which 818 were under gram harbhara Cicer arietinum, 105 under cajan pea tur Cajanus indicus, 34 under green gram mug Phaseolus radiatus, 1313 under black gram udid Phaseolus mungo, and 517 under other pulses. Oil-seeds occupied 895 acres or 2.1 per cent, all under gingelly seed til Sesamum indicum. Fibres occupied 310 acres or 0.7 per cent all under ambádi Hibiscus cannabinus. Miscellaneous crops occupied 273 acres or 0.6 per cent, all of them under fruits vegetables and other garden produce.

The 1881 population returns show, that of 77,988 people 72,248 or 92.64 per cent were Hindus, 5283 or 6.77 per cent Musalmans,

Chapter XIII. Sub-divisions.

> Kalyán. Holdings, 1879-80.

Rental, 1879-80.

Slock, 1881-82.

Produce, 1880-81.

People, 1881. Chapter XIII.
Sub-divisions.
KAYLÁN,

292 or 0.37 per cent Pársis, 143 or 0.18 per cent Christians, and 22 Jews. The details of the Hindu castes are 2292 Brahmans: 531 Káyasth Prabhus and 9 Pátáne Prabhus, writers; 838 Vánis, 218 Lohánás, 34 Bhátiás, 18 Jains and 15 Lingáyats, traders; 19,970 Kunbis, 22,449 Ágris, 163 Mális, 124 Chárans, 53 Vanjáris, 44 Kámáthis, and 33 Káchis, husbandmen; 267 Telis, oil-pressers; 106 Khatris, weavers; 13 Sális, weavers; 556 Sonárs, gold and silver-smiths; 509 Kumbhárs, potters; 277 Shimpis, tailors; 265 Lohárs, blacksmiths; 220 Sutárs, carpenters; 144 Kásárs, bangle-sellers; 45 Beldárs and 10 Pátharvats, stone-masons; 25 Kátáris, turners; one Támbat, coppersmith; 30 Guravs, templeservants; 369 Nhávis, barbers; 93 Parits, washermen; 206 Dhangars, shepherds; 29 Gavlis, milk-sellers, 634 Bhois, river-fishers; 15 Mangelas, fishermen; 309 Pardeshis, messengers; 97 Buruds, bamboo-workers; 21 Bhandaris and 20 Kalans, palm-juice drawers; 17 Ghisádis, tinkers; 13 Khátiks, butchers; one Halvái, sweetmeat-maker; 5322 Káthkaris, 4915 Thákurs, 2976 Konkauis, 589 Kolis, 144 Vadars, 37 Várlis, 23 Vághris, and one Bhil, early tribes; 641 Chambhars and 194 Mochis, leather-workers; 5807 Mhars and 68 Mangs, village servants; 51 Bhangis, scavengers; 49 Kaikadis, 125 Gosavis and Bairagis, 75 Kolhatis, 47 Gondhlis, 38 Bharádis, 29 Vásudevs, 24 Jangams, 12 Joháris, and 3 Joshis, religious beggars and wanderers.

MURBAD.

Murba'd, in the east of the district, is bounded on the north by the Kálu and Shau rivers which separate it from Shahapur, on the east by the Sahyadris and the Ahmadnagar and Poona districts, on the south by Karjat and the Poona district, and on the west by Kalyan. Its area is 351 square miles, its (1881) population 63,932 or 182 to the square mile, and its (1880) land revenue £9060 (Rs. 90,600).

Area.

Of its 351 square miles 103 are occupied by the lands of alienated or part-alienated villages. The remainder contains 127,495 acres or 58.5 per cent of arable land, 16,498 acres or 7.5 per cent of Government forests, 61,072 acres or 28.04 per cent of public pastures and forest land, 7875 acres or 3.6 per cent of grass or kuran, and 4820 acres or 2.2 per cent of village sites, roads, ponds, and river-beds. From 217,760 acres the total area of the Government villages, 341 acres have to be taken on account of alienated land in Government villages. In 1880-81, of the balance of 217,419 acres the actual area of Government land, 51,550 acres or 23.7 per cent were under tillage.

Aspect.

Most of the sub-division is very hilly and is fairly wooded, though the trees are of no great size. The only large area of level land is in the east towards the foot of the Sahyádris. Murbád is difficult of access; and suffers from the want of means of exporting its produce. The people are mostly Thákurs, Kolis, and Maráthás, the Thákurs and Kolis being found in villages below the Sahyádris and the Maráthás in the west.

Climate.

In the hot weather, the climate is oppressive though not unhealthy, and after the rains and in the cold season it is very feverish. The rainfall in the villages near the Sahyadris is very heavy, but at

Murbád in the west it has averaged ninety inches during the ten years ending 1881.

The supply of water is scanty. Two chief rivers, the Kalu in the north and the Murbadi in the centre, pass through Murbad. These rivers cease to run and the wells dry early in the hot season. The water supplied by wells is fairly good. In 1881-82 there were forty-three ponds, 565 wells fifty-nine with and the rest without steps, and 229 rivers streams and springs.

The soil of Murbád is poor. The uplands are of little or no value except as supplying brushwood for manure. There is no market for the grass. The staple crop is rice, but small quantities of náchní, vari, and til are also grown.

In 1879-80, 7180 holdings or khátás were recorded with an average area of  $14\frac{1}{4}$  acres and an average rental of £1 5s.  $3\frac{1}{3}d$ . (Rs. 12-12-5). If equally divided among the agricultural population, these holdings would represent an allotment of  $4\frac{1}{5}$  acres at a yearly rent of 7s.  $4\frac{1}{3}d$ . (Rs. 3-10-9). If distributed among the whole population of the sub-division, the share to each would amount to  $1\frac{3}{4}\frac{3}{6}$  acres and the incidence of the land-tax to 3s.  $2\frac{7}{3}d$ . (Rs. 1-9-11).

In 170 Government villages rates were fixed in 1859-60 for thirty years. The 101,679 occupied acres, at average acre rates of 4d. (2as. 8ps.) for dry crop, and 6s. 2d. (Rs. 3-1-4) for rice, yielded £8750 4s. (Rs. 87,502). The remaining 6049 acres of arable waste were rated at £186 (Rs. 1860) and alienations at £498 10s. (Rs. 4985). Deducting alienations £498 10s. (Rs. 4985), and adding quit-rents £218 8s. (Rs. 2134) and grass lands £12 6s. (Rs. 123), the total rental of the 170 villages amounted to £9161 18s. (Rs. 91,619). The following statement gives the details:

Murbád Rent Roll, 1879-80.

Arable Land.			Occupie	D.	Unoccupied.			TOTAL,		
		Acres.	Assess- ment,	Acre rate.	Acres,	Assess- ment.	Acre rate.	Acres.	Assess- ment.	Acre rate.
Government Dry-crop Garden Rice ,	1 1 1 1	77,631 24,048	Rs. 18,324 74,178	Rs. a. p. 0 2 8 3 1 4	5589 400	Ra. 758 1102	Rs. s. p. 0 2 1 2 4 1	83,220 24,508	R#. 14,082 75,280	Rs. s. p. 0 2 8 3 Î 1
Total	411	101,670	87,502	0 13 9	6019	1860	0 4 10	107,728	89,302	0 13 3
Aliensted	40.	***	4985			1111		***	4985	***
Total	600	101,679	92,487	***	6049	1860	***	107,728	94,847	***

In 1881 63,934 people owned 974 carts, 8499 ploughs, 15,452 oxen, 18,187 cows, 6084 buffaloes, 167 horses, three asses, and 2109 sheep and goats.

In 1880-81, of 101,691 acres the total area of occupied land, 50,272 acres or 49.4 per cent were fallow. Of the remaining 51;419 acres 131 acres were twice cropped. Of the 51,550 acres under tillage, grain crops occupied 42,714 acres or 82.8 per cent, 24,443 of which were under rice bhát Oryza sativa; 13,763 under náchni Eletsine coracana; and 4508 under chenna Panicum miliaceum. Pulses

Chapter XIII.
Sub-divisions.

Murbád. Water.

Soil.

Holdings, 1879-80.

Rental, 1879-80.

Block, 1881-82.

Produce, 1880-81,

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Sub-divisions,
MURBAD,

occupied 4832 acres or 9.4 per cent, of which 86 were under gram harbhara Cicer arietinum, 11 under cajan pea tur Cajanus indicus, 352 under horse gram kulith Dolichos biflorus; 3546 under black gram udid Phaseolus mungo, 5 under peas vátána Pisum sativum, and 832 under other pulses. Oilseeds occupied 2663 acres or 5.2 per cent, all under gingelly seed til Sesamum indicum. Fibres occupied 1317 acres or 2.5 per cent, of which 841 acres were under Bombay hemp san Crotalaria juncea, and 476 under ambádi Hibiscus cannabinus. Miscellaneous crops occupied twenty-four acres, of which three acres were under chillies mirchi Capsicum frutescens, and twenty-one under vegetables fruits and other garden produce.

People, 1881,

The 1881 population returns show, that of 63,932 people 62,290 or 97.43 per cent Hindus, 1640 or 2.56 per cent Musalmans, and two Parsis. The details of the Hindu castes are: 535 Brahmans; 296 Káyasth Prabhus, writers; 478 Jains, 330 Vánis, and 204 Lingáyats, traders; 30,717 Kunbis, 3662 Ágris, 215 Chárans, 189 Vanjáris, 69 Mális, 7 Káchis, and 5 Kámáthis, husbandmen; 194 Telis, oil-pressers; 52 Salis and 4 Koshtis, weavers; 3 Khatris, weavers; 383 Kumbhars, potters; 363 Sonars, gold and silversmiths; 319 Lohárs, blacksmiths; 232 Kátáris, turners; 99 Sutárs, carpenters; 80 Shimpis, tailors; 37 Kásárs, bangle-sellers; 27 Beldárs, masons; 9 Támbats, coppersmiths; 39 Bháts, bards; 26 Guravs, temple servants; 264 Nhávis, barbers; 17 Parits, washermen; 43 Dhangars, shepherds; 2 Gavlis, milk-sellers; 35 Bhois, river-fishers; 4 Mangelas, fishermen; 91 Pardeshis, messengers; 68 Kálans and 16 Bhandáris, palm-juice drawers; 47 Buruds, bambooworkers; 39 Khátiks, butchers; 11,366 Thákurs, 3047 Konkanis, 2638 Kathkaris, and 127 Vadars, early tribes; 450 Chambhars, leather-workers; 5866 Mhars and 47 Mangs, village servants; 77 Gosávis and Bairágis, 27 Gondhlis, 3 Bharádis, and 2 Jangams, religious beggars and wanderers.

PANVEL.

Panvel includes the petty division of Uran. It lies in the south-west of the district, and is bounded on the north by Kalyán, on the east by Karjat, on the south by Pen in Kolába, and on the west by the Bombay harbour and Sálsette. Its area is 307 square miles, its (1881) population 101,1811 or 329.6 to the square mile, and its (1880) land revenue £19,814 (Rs. 1,98,140).

Area.

Of 307 square miles, 91 are occupied by the lands of alienated villages. The remainder contains 76,691 acres or 55.4 per cent of arable land; -8959 acres or 6.5 per cent of unarable land; 39,132 acres or 28.3 per cent of forest land; 4021 acres or 2.9 per cent of salt land; 6926 acres or 5.01 per cent of village sites, roads, ponds, and river beds; and 2512 acres or 1.8 per cent of surveyed alienated land in Government villages. From 138,241 acres the total area of the Government villages, 2512 acres have to be taken on account of alienated land in Government villages. In 1880-81 of the balance of 135,729 acres the actual area of Government land, 49,830 acres or 36.7 per cent were under tillage.

<sup>1</sup> The revised population (101,181) is about 2700 more than the original total given above at page 2.

Panvel has along its eastern boundary the lofty Báva Malang, Mátherán, and Prabal ranges, and the Mánikgad range on the southeast. It is traversed from north (Ulva) to south (Sái) by the Karnála or Funnel Hill range which is almost denuded of forest, while on either side of the creek, which separates Uran from the sub-division, lie extensive salt-rice lands reclaimed from the sea and very extensive salt pans. In the Uran petty division there is another but lower range of hills.

Panvel has many natural advantages. Its sea-board gives it the command of water carriage to Bombay, and the Kalundri and Patalganga which partly enclose the sub-division, and numerous other navigable streams and creeks which intersect the salt-rice lands, afford easy water carriage, while the Bombay-Poona road supplies excellent land communication.

The climate, though damp and unhealthy for Europeans, is temperate except in the hot weather when it is extremely warm. Cholera prevails at times in the hot weather and in the rains; and there is much fever during the cold months. The rainfall is abundant and regular, averaging over 100 inches. During the ten years ending 1881 the yearly fall averaged 107 inches.

Several small streams flow down the western slopes of the Mátherán hills and gather into the Kálundri river. At Panvel, nine miles from the sea, the Kálundri meets the tide and below Panvel it is navigable for boats of thirty tons at high tides. In the extreme south the Pátálganga with a winding westerly course falls into the south-east corner of the Bombay harbour. It is navigable for boats of twenty-five tons as far as Sái about six miles from its mouth, and for boats of twelve tons as far as Apta eight miles above Sái. Panvel, Ghota, Pála, Gulsunda, and Vindhane depend on their streams for their supply of water, which, except at Gulsunda where it is abundant, becomes scanty in the hot weather. The water of most of the wells and ponds also fails towards the end of the hot season. In 1881-82, there were 195 ponds, four river dams, 898 wells ninety-three with and 805 without steps, and 179 rivers streams and springs.

The soil is red, a little stony, and moderately rich. Rice is the staple crop, but nachni and vari are also grown. In the west the soil is salt and much salt rice is grown. The khars or salt-rice lands are of two kinds, the red soils in the inland parts under the hills and the black soils which cover a much larger area near the coast and creek banks.

In 1856-57, when the survey rates were introduced, 12,930 holdings or khátás were recorded. In 1879-80 there were 13,105 holdings, with an average area of  $6\frac{1}{6}$  acres and an average rental of £1 8s,  $10\frac{1}{6}d$ . (Rs. 14-3-7). If equally divided among the agricultural population, these holdings would represent an allotment of  $2\frac{1}{2}\frac{1}{6}$  acres at a yearly rent of 12s.  $10\frac{1}{4}d$ . (Rs. 6-6-10). If distributed among the whole population of the sub-division, the share to each would amount to  $\frac{1}{2}\frac{1}{6}$  of an acre and the incidence of the land-tax to  $\frac{1}{6}s$ .  $10\frac{1}{6}d$ . (Re. 1-15-3).

Chapter XIII. Sub-divisions. PANVEL.

Aspect.

Climate,

Water.

Soil.

Holdings, 1879-80. Chapter XIII. Sub-divisions.

> Panvel. Rental, 1879-80.

In 238 Government villages rates were fixed in 1856-57 and 1866-67, for thirty years for the sub-division of Panvel and twenty years for the petty-division of Uran. The 88,864 occupied acres, at average acre rates of 8½d. (5 as. 7 ps.) for dry crop, 8s. 7½d. (Rs. 4-5-1) for garden lands, and 7s 6½d. (Rs. 3-12-2) for nte, yielded £17,946 10s. (Rs. 1,79,465). The remaining 4766 acres of arable waste were rated at £593 2s. (Rs. 5931) and alienations at £3730 18s. (Rs. 37,309). Deducting alienations £3730 18s. (Rs. 37,309), and adding quit-rents £331 (Rs. 3810) and grass lands £26 (Rs. 260), the total rental of the 238 villages amounted to £18,946 12s. (Rs. 1,89,466). The following statement gives the details:

Panvel Rent Roll, 1879-80,

	OCOUPIED			U/occurred			Total		
ARABLE LAYD	Acres	Asqess ment	Acre rate.	Acres	Assess	Acre	Acres	Assess ment	Acre Inte
Government— Dry grop Garden Rice	89,967 386 43,511	Rs 14,115 1667 1,63,683	Rs a p 0 5 7 4 5 1 3 12 2	3924 3 839	Rs 1607 14 4310	Rs a p 0 6 6 5 7 8 5 2 3	48,891 389 44,350	Ra 15,722 1681 1,07,993	4 5 3
Total	83,864	1,79,405	2 2 2	4766	5931	1 8 11	89,630	1,85,890	2 1 5
Altenated		37,309						37,800	
Total	83,864	2,16,774	•	4700	5931	•	88,030	2,22,700	

Stock, 1881-82. In 1881 101,181 people owned 1200 carts, 8599 ploughs, 18,976 oxen, 11,088 cows, 10,372 buffaloes, 109 horses, nine asses, and 4080 sheep and goats.

Produce, 1880-81, In 1880-81, of 84,281 acres the total area of occupied land, 34,815 or 41°3 per cent were fallow. Of the remaining 49,466 acres 364 were twice cropped. Of the 49,830 acres under tillage, grain crops occupied 46,535 or 93°4 per cent, 43,936 of which were under rice bhát Oryza sativa, 1859 under náchni Eleusine coracana, and 740 under chenna Panicum miliaceum. Pulses occupied 2382 acres or 4°7 per cent, of which 1868 were under gram harbharu Creer arietinum, 10 under cajan pea tur Cajanus indicus, 16 under green gram mug Phaseolus radiatus, 124 under black gram udid Phaseolus mungo, and 364 under other pulses. Oilseeds occupied 484 acres or 0°8 per cent, all of it under gingelly seed til Sesamum indicum. Fibres occupied 29 acres or 0°05 per cent all under ambádi Hibiscus cannabinus. Miscellaneous crops occupied 450 acres or 0°9 per cent, of which 16 were under sugarcane us Saccharum officinarum, and 484 under fruits vegetables and other garden crops.

People, 1881,

The 1881 population returns show, that of 101,181 people 94,144 or 93.04 per cent were Hindus, 5920 or 5.85 per cent Musalmáns, 500 or 0.49 per cent Jews, 486 or 0.48 per cent Christians, and 181 or 0.12 per cent Pársis The details of the Hindu castes are: 3476 Bráhmans; 904 Káyasth Prabhus, and 101 Pátáne Prabhus, writers; 1123 Vánis, 328 Jains, 166 Lohánás, and 72 Lingáyats, traders; 41,992 Ágris, 16,177 Kunbis, 749 Mális, 106 Kámáthis, 69 Vanjáris, and 51 Chárans, husbandmen and gardeners; 132 Telis, oil-pressers; 39 Rangáris, dyors; 25 Sális, weavers; 1143

Sonárs, gold and silver smiths; 662 Sutárs, carpenters; 484. Kumbhárs, potters; 358 Lohárs, blacksmiths; 211 Kásárs, banglesellers; 178 Shimpis, tailors; 171 Beldárs and 9 Pátharvats, stone-masons; 15 Támbats, coppersmiths; 75 Guravs, temple servants; 26 Ghadshis, singers; 5 Bháts, bards; 664 Nhávis, barbers; 124 Parits, washermen; 411 Dhangars, shepherds; 315 Gavlis, milk-sellers; 147 Bhois, river-fishers; 118 Khárvis, sailors; 629 Bhandáris and 316 Kálans, palm-juice drawers; 372 Pardeshis, messengers; 207 Buruds, bamboo-workers; 24 Ghisádis, tinkers; 8 Khátiks, butchers; 8 Halváis sweetmeat-makers; 6 Lodhis, labourers; 7636 Konkanis, 4309 Káthkaris, 3611 Thákurs, 387 Bhils, 107 Vadars and 29 Káikádis, early tribes; 1092 Chámbhárs, leatherworkers; 4429 Mhárs and 71 Mángs, village servants; 29 Bhangis, scavengers; 77 Gosávis and Bairágis, 76 Jangams, 70 Gondhlis, 28 Bharádis, and 2 Chitrakathis, religious beggars and wanderers.

Karjat, in the south-east of the district, includes the petty-division of Khálápur. It is bounded on the north by Kalyán and Murbád, on the east by the Sahyádris which separate it from the Mával subdivision of Poona, on the south by Pen in Kolába, and on the west by the Mátherán hills and Panvel. Its area is 353 square miles, its (1881) population \$2,068\(^1\) or 232 to the square mile, and its (1880) land revenue £12,061 (Rs. 1,20,610).

Of its 358 square miles, thirty-two are occupied by the lands of alienated villages. The remainder contains 81,203 acres or 39.4 per cent of arable land, 50,522 acres or 24.5 per cent of unarable land, 46,476 acres or 22.6 per cent of forest, and 27,239 acres or 18.2 per cent of village sites, roads, ponds, and river beds. From 81,203 arable acres, 515 the area of alienated land in Government villages has to be taken. In 1880-81, of the balance of 80,688 acres the area of arable Government land, 41,476 acres or 51.4 per cent were under tillage.

Karjat is the rough hilly tract between the Sahyádris and the Mátherán hills. Along its northern side, the country is prettily diversified with hills and dales, the low lands divided into rice fields and the higher grounds covered with teak, áin, and other common forest trees and a little blackwood. Towards the east, near the Sahyádris the country becomes very ragged, the woodlands thicken into forest, and the flat rice grounds disappear.

The climate varies greatly at different seasons. In January and February the nights and early mornings are sometimes excessively cold, and in the hot months, except on the hill tops, the heat is most oppressive. During the ten years ending 1881 the rainfall averaged 121 inches.

The Ulhás, with the Dhávri Chilár Posri and other tributaries, and the Pátálganga have their source near the Bor pass in the Sahyádris and flow, the Ulhás with a northerly and the Pátálganga with a north-westerly course. Except in pools these streams are

Panvel. People, 1881.

KARJAT.

Area.

Aspect,

Climate.

Water.

Chapter XIII. Sub-divisions.

<sup>1</sup> The revised population (82,063) is about 1900 more than the original total given

## DISTRÍCTS.

Chapter XIII.
Sub-divisions.
KARJAT.

dry during the hot season. The rainfall though usually less than in Thana is generally sufficient, and a failure of the rice crop is rare. But the storage of water is defective, and during the hot season the supply of drinking water is very scanty. In 1881-82 there were eighty-six ponds, three river dams, 642 wells seventy-five with and the rest without steps, and 302 rivers streams and springs.

Soil.

The rice soil is a sticky black, richer than most of the district except Panvel. The uplands are reddish. The staple crops are rice, nachni and vari.

Holdings.

In 1879-80 11,287 holdings or khátás were recorded, with an average area of  $6\frac{9}{10}$  acres and an average rental of £1 1s.  $8\frac{3}{4}d$ . (Rs. 10-10-6). If equally divided among the agricultural population, these holdings would represent an allotment of  $4\frac{1}{4}$  acres at a yearly rent of 14s.  $9\frac{s}{6}d$ . (Rs. 7-6-5). If distributed among the whole population of the sub-division, the share to each would amount to one acre and the incidence of the land-tax to 3s.  $1\frac{s}{6}d$ . (Re. 1-8-11).

Rental, 1879-80. In 273 Government villages rates were fixed in 1854-55 and 1855-56 for thirty years. The 75,762 occupied acres, at average acre rates of 2½d. (1 anna 5 pies) for dry crop, 1s. 10½d. (15 as.) for garden land, and 7s. 3d. (Rs. 3-10) for rice, yielded £11,688 8s. (Rs. 1,16,884). The remaining 484 acres of arable waste were rated at £159 12s. (Rs. 1596) and alienations at £941 (Rs. 9410). Deducting alienations £941 (Rs. 9410), and adding quit-rents £178 6s. (Rs. 1733) and grass lands £14 8s. (Rs. 144), the total rental of the 273 villages amounted to £12,085 14s. (Rs. 1,20,357). The following statement gives the details:

Karjat Rent Roll, 1879-80.

ARABLE LAND.			Occupied.			Uroccup	IED.	Total		
		Acres.	Assess- ment,	Aero 19te.	Acres.	Assess- ment.	Acre rate,	Aores.	Assess- ment.	Aere rate.
Government- Dry-crop Garden Rice	400	44,639 31,123	Rs. 4002 1,12,882	Rs. a. p. 0 1 5 0 15 0 8 10 0	185 349	Ra. 609 987	Rs. c. p. 4 8 3 2 9 0	44,774 81,472	Rs. 4011 1,13,800	Rs a. p 0 1 7 0 15 0 8 9 10
Total		75,762	1,10,884	1 8 8	484	1696	8 4 9	76,246	1,18,480	1 8 10
Alienated	140	**	9410	4**		194		***	9410	
* Total	***	75,763	1,26,294	404	484	1596	***	76,246	1,27,890	11.00

Stock, 1881-82. In 1881 82,062 people owned 1274 carts, 8953 ploughs, 14,210 oxen, 14,629 cows, 10,761 buffaloes, ninety-two horses, and 4166 sheep and goats.

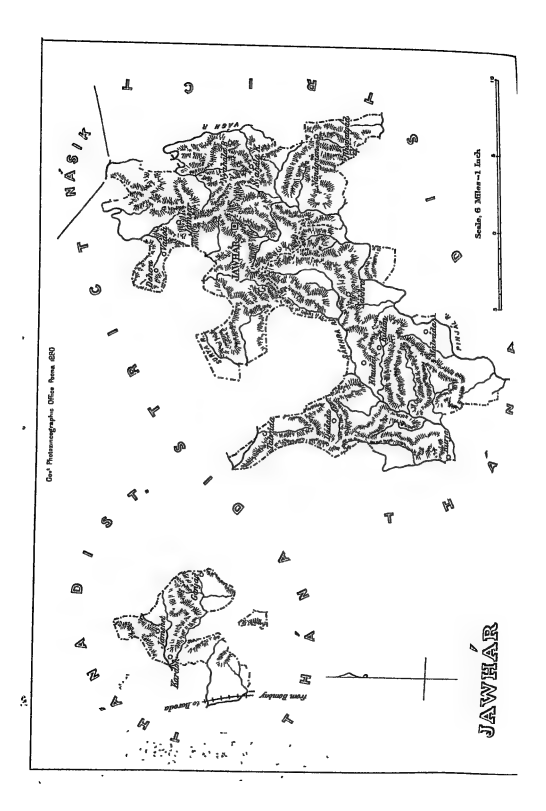
Produce, 1880-81. In 1880-81, of 75,766 acres the total area of tilled land, 35,794 or 47-2 per cent were fallow. Of the remaining 39,972 acres 1504 were twice cropped. Of the 41,476 acres under tillage, grain crops occupied 38,795 or 93-5 per cent, 31,715 of which were under rice bhát Oryza sativa, 4807 under náchni Eleusine coracana, and 2273 under chenna Panicum miliaceum. Pülses occupied 2210 acres or 5-3 per cent, of which 270 were under gram harbhara Cicer arietinum, 120 under cajan pea tur Cajanus indicus, 39 under green gram mug Phaseolus radiatus, 361 under black gram udid Phaseolus

mungo, and 1420 under other pulses. Oilseeds occupied 458 acres or 1·1 per cent, the whole under gingelly seed til Sesamum indicum. Miscellaneous crops occupied 13 acres, three of which were under sugarcane us Saccharum officinarum, and ten under other garden crops. No fibres were grown.

The 1881 population returns show, that of 82,063 people 78,059 or 95·12 per cent were Hindus, 3732 or 4·54 per cent Musalmans, 152 or 0.18 per cent Christians, 76 Jews, and 44 Pársis. The details of the Hindu castes are 2652 Brahmans; 530 Kayasth Prabhus, writers; 817 Vánis, 159 Jains, and 68 Lingáyats, traders; 29,326 Kunbis, 10,194 Agris, 199 Vanjáris, 113 Mális, 49 Chárans. 30 Kámáthis, and 7 Hetkaris, husbandmen; 567 Telis, oil-pressers; 61 Koshtis, weavers; 30 Sális, weavers; 6 Khatris, weavers; 2 Sangars, blanket-makers; 673 Sonárs, gold and silver smiths; 509 Kumbhárs, potters; 337 Lohárs, blacksmiths; 212 Shimpis, tailors: 203 Beldárs and 16 Pátharvats, stone masons; 158 Sutárs, crapenters; 114 Kásárs, bangle-sellers; 55 Kátáris, turners; 9 Tambats, coppersmiths; 215 Guravs, temple servants; 15 Bhats, bards; 12 Bhorpis, mimics; 11 Ghadshis, singers; 560 Nhavis, barbers; 235 Parits, washermen; 629 Dhangars, shepherds; 516 Gavlis, milk-sellers; 240 Bhois, river-fishers; 425 Kálans and 61 Bhandáris, palm-juice drawers; 246 Pardeshis, messengers; 86 Buruds, bamboo-workers; 20 Ghisadis, tinkers; 17 Khatiks, butchers; and one Halvái, sweetmeat-maker; 8616 Thákurs. 6586 Kathkaris, 3719 Konkanis, 48 Vadars, and one Bhil, early tribes; 927 Chámbhárs and 80 Mochis, leather-workers; 7159 Mhárs and 107 Mángs, village servants; 41 Dheds, sweepers; 11 Bhangis, scavengers; 190 Gosávis and Bairágis, 65 Jangams, 71 Bharádis, 34 Gondhlis, 13 Kolhátis, and 5 Vásndeys, religious beggars and wanderers.

Chapter XIII. Sub-divisions. Karjat.

> People, 1881.



## JAWHÁR.

The petty state of Jawhar in Thana lies between 19° 43′ and 20° 5′ north latitude and 72° 55′ and 73° 20′ east longitude. It has an area of about 500 square miles,¹ a population, according to the 1881 census, of about 48,000 souls or ninety to the square mile, and for the five years ending 1880, an average yearly revenue of nearly £10,000 (Rs. 1,00,000).

Jawhar is surrounded by Thana, Dahanu and Mokhada lie on the north, Mokháda on the east, Váda on the south, and Dáhánu and Máhim on the west. Most of the state is a plateau raised about 1000 feet above the Konkan plain. Except towards the south and west where it is somewhat level, the country is hilly and rocky with numerous rivers streams and large forests. Its chief streams are the Deharji, the Surya, the Pinjali, and the Vágh. Except the Vágh which flows into the Damanganga these streams fall into the Vaitarna. The Deharji and the Surya have their sources in Jawhar, and the Pinjali rises in the Shir pass near Khodále and forms the southern boundary of the state. The Vagh rises below Vatvad and flows north, forming the eastern boundary of the state. The lands of Jawhar are distributed over three sub-divisions, or mahals, Malvada with an area of about 150 square miles and a population of nearly 20,000 souls, Kariyat Haveli with 360 square miles and nearly 25,000 inhabitants, and Ganiad with 30 square miles and nearly 5000 inhabitants.

At Jawhar, which is on a tableland, the water-supply is defective, the springs in the neighbouring valleys being small and much below the level of the town. The Chief has improved the water-supply by enlarging the Surya reservoir and by embanking a low piece of ground. Both these works are (1882) in progress.

Though from its height above the sea it is decidedly cooler than the rest of Thána, the Jawhár climate is variable and feverish. A heavy rainfall, lasting from June to October and averaging about 120 inches, is followed by nearly three months of damp weather, warm at first, and later on often chilly. After December comes a gradual change, until, in February or March, the hot season sets in. The heat is great in the lower villages, but on the raised plateau on which Jawhár stands it is less severe than in other parts of Thána. The climate in the hot-weather is like that of Mokháda and Násik, the nights being always cool. No record of thermometer readings has been kept.

Jawhár. Description.

Climate.

In Mr. Mulock's opinion the area of the state is about 300 square miles.
 The details are, 1873, 85·16; 1874, 122·94; 1875, 143·43; 1876, 105·1; 1877
 62·27; 1878, 180·67; 1879, 131·55; 1880, 119·28; 1881, 111·16.

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Jawhar.
Production,

Except good building stone, nothing is known about the Jawhar minerals. The chief forest trees are teak, sag, Tectona grandis; blackwood, sisam, Dalbergia sissoo; khair, Acaoia catechu: ain, Terminalia tomentosa; palas, Butea frondosa; tivas, Ougeinia dalbergioides; kalam, Stephegyne parvifolia; ásam, Briedelia retusa; and hed, Nauclea cordifolia. Though the reckless forest management of former Chiefs has left few trees fit for cutting, there is no village without its forest. The timber season begins about November and closes before the rains set in. The bulk of the timber is carried to Manor in the Mahim sub-division, and thence shipped to Gogha, Traders are allowed to cut timber under a permit. When leave is given, twenty-five per cent of the fees are recovered at once, and an agreement made regarding the time for cutting and carrying away the timber. After the trees are cut, they are inspected by the mahálkari, the head sub-divisional revenue officer, and, when he is satisfied that the agreement has been properly carried out, the timber is allowed to be taken away. During the fair season, tells or nakas are set at suitable points along the chief timber routes, and the cartmen's permits are examined. Including a charge of 6d. (as. 4) for marking, a cart of timber has to pay 6s. 9d. (Rs. 3-6), either for one trip or for as many trips as it can make during the eight months. In 1878 an attempt was made to introduce some system into the forest cuttings by fixing, in each year, the parts of the forest in which cutting may go on. The forest establishment, consisting of one inspector and two peons, is kept up only during the eight working months. In 1881 the forest receipts amounted to £8290 (Rs. 82,900) and the charges to £158 (Rs. 1580). The Domestic Animals are cows, buffaloes, bullocks, sheep, and horses. The cows vary in price from £1 to £2 10s. (Rs. 10-Rs. 25) and the he-buffaloes from £2 to £5 (Rs. 20-Rs. 50). Of Wild Animals there are the Tiger, vágh, Felis tigris; the Panther, bibla, Felis pardus; the Bear, ashval, Ussus labiatus; the Hymna, taras, Hymna striata; the Fox, khokad or lokri, Vulpes bengalensis; the Jackal, kolha, Canis aureus; the sambhar, Rusa aristotelis; the Spotted Deer, chital, Axis maculatus; the Barking Deer, bhekar, Corvulus aurous; and the Wild Dog, kolsunda, Cuon rutilans.

Population,

According to the 1881 census the population was 48,556 of whom 47,964 were Hindus, 501 were Musalmans, and ninety-one were Christians, Pársis, and Others. Of the total number of 48,556 souls, 25,174 or 51.8 per cent were males and 23,382 or 48.1 per cent were females. In 1881 there were 116 villages of which 102 had less than 1000 inhabitants, eleven had between 1000 and 2000, and three between 2000 and 3000. There were also 9375 houses of which 8307 were occupied and 1068 unoccupied. Of 48,556 the total population 41,095 (20,895 males, 20,200 females) or 84.63 per cent were early tribes. Of the early tribes 21,816 (11,135 males, 10,681 females) or 58.08 per cent of the whole were Várlis; 7671 (3873 males, 3798 females) Thákurs; 3246 (1659 males, 1587 females) Káthkaris or Káthodis, and 8362 (4228 males, 4134 females) other early tribes. Besides the early tribes there were 5943 (2941-males, 3002 females) Kolis, 4773 (2706 males, 2067 females) Kunbis, and 6869 (3891 males, 2978 females) other Hindus.

Jawhar. Population.

The people especially the Várlis are poor. Their staple food is rice and náchni; their clothing is coarse and scanty. A few well-to-do families wear silver ornaments, and one or two wear gold ornaments. But the ornaments of most of the people are of brass and copper, and those of the poorest are of wood. They keep the same holidays as other Thana Hindus, and at their festivals freely indulge in liquor and flesh. The Kolis are of four divisions, Ráj Kolis, Mahádev Kolis, Malhár Kolis, and Dhor Kolis. The Ráj Kolis are Mahádev Kolis, who have taken the name Raj Kolis because they are connected with the Chief. The Dhor Kolis are said to have been Raj or Malhar Kolis, who became Dhor or cattle eaters and married Kathkari girls, and so have fallen to the rank of Mhars and Kathkaris. The Thakurs. who are like Raj and Malhar Kolis in their habits and dress, are of two main divisions, Ma-Thákurs and Ka-Thákurs. Ma-Thákurs call a Bráhman to their marriages; Ka-Thákurs call no Bráhman. The Ka-Thakurs are said formerly to have called a Brahman and to have given up the practice, because at a wedding both the bride and the bridegroom died soon after the Brahman had finished the ceremony. This seems improbable as in other respects, such as visiting sacred shrines and bathing in sacred pools, the Ma-Thakurs are much better Hindus than the Ka-Thákurs. Of the origin of the two names Ma-Thákur and Ka-Thákur, the people seem to have no According to one story both speak a stammering Maráthi, the Más putting in a meaningless m and the Kás a meaningless k. The Kunbis, who are generally called Korkani Kunbis or Kunbis from the southern Konkan, are like the Maráthás. In their habits and religion they resemble the Raj Kolis and are less wild than the Varlis and Kathodis. They are good husbandmen. The Várlis are strict Hindus like the Ráj and Malhar Kolis, Thákurs, and Kunbis. They worship the ordinary gods, but do not call a Brahman to their marriages. They are idle and fond of wandering. They are poor husbandmen and almost penniless. The Kathkaris, or Kathodis as they are more often called, like the Dhor Kolis, eat cow's flesh and worship the tiger-god.

Inquiries during the first management of the state (1859-1864) brought to light a curious form of vassalage, which was common in the establishment of most large Marátha families. There were about eighty state vassals, the bondsmen called dises and the bondswomen disis. These people were said to be the offspring of women who had been found guilty of adultery, and in punishment had been made slaves of the state and their boys called dis and their girls disi. These vassals did service in the Chief's household and were supported at his expense. All children of a dis and the sons of a disi were free and had to provide for themselves, so that the number of vassals never became very large.

Except in Malváda and Ganjád the soil is stony and unsuited for the better class of crops. From the hilly nature of the country most of the fields are uplands, or varkas, and over a good deal of the area the tillage system is dalhi, or sowing seed in wood ashes. The chief crops raised are rice, bhát, Oryza sativa; náchni or nágli, Eleusine coracana; hemp, lág, Crotalaria juncea; and gram, Cicer arietinum.

Agriculture,

Jawhár. Agriculture. in the better class of soil in Malvada and Ganjad. Among the husbandmen Raj Kolis, Malhar Kolis, Thakurs, and Kunbis are fairly off, but Varlis, Dhor Kolis, and Kathkaris are very poor. There is no regular market. The state buys every year a quantity of tobacco for distribution during the rains to each landholder, and recovers the price at a fixed rate along with the instalments of land revenue. The wages of field labourers are very low, being 8s. (Rs. 4) a month; but the wages of craftsmen are high, being from 2s, to 3s. (Re. 1-Rs. 1½) a day for a carpenter and a mason. In 1877, owing to the failure of crops, one-fourth of the assessment in the Ganjad and one-eighth in the Malvada sub-division were remitted. In 1876 the practice of fixing the market prices of articles, and, in 1877, the practice of exacting forced labour were stopped.

Trade.

In so wild and rugged a country communication is difficult, Eastward the Sahyadris can be crossed by laden bullocks and horses through the Chinchutarn and Gonde passes to the north of, and through the Dhondmare and Shir passes to the south of, the high. hill of Vatvad. These routes lie through Mokhada, and, owing to the hilly nature of the ground and the deep rocky banks of the Vagh river, the difficulties to traffic are very great. How great these obstacles are is shown by the fact that, except one or two in Mokháda town, there is not a cart in the Mokháda sub-division. Occasionally carts bring timber through the Talásari pass, and in this direction the produce of the state finds an outlet towards Peint, and Nagar-Haveli in Dharampur. The westerly route, about thirty-five miles from Jawhar to the Dahann railway station, crosses the Kasatvadi and Deng passes by a woll-engineered and metalled road, built between 1872 and 1874 by the public works department, during the minority of the present Chief at a cost of £9500 (Rs.95,000). The making of twenty-five miles of the road in Dahann was begun and stopped until some arrangement could be concluded for taking off the heavy transit dues levied, in the detached Jawhar sub-division of Ganjad, on goods passing from the eastern or inland portion of Dahanu to the sea coast. The Chief proposed to forego all dues on traffic passing along the new road, provided Government made and repaired the road to the west of Talavali and forewent their right to levy tolls. This arrangement has been sanctioned,1

Export and transit dues on British goods are levied in thirty-two places in Jawhár. Almost no article escapes untaxed. The rates on grain vary from 1s. 4½d. to 1s. 6d. (annas 11-12) a bullock cart; the rates on cattle are 1s. 8d. (annas 10) a head, those on timber from 6d. to 1s. (annas 4-8) a cart, and those on liquor, hides, and moha, from 9d. to 3s. (annas 6-Rs.1½) a bullock cart. A high line of hills runs parallel to the sea coast from opposite Sanján to the south of Dáhánu, and the roads across these hills pass through Jámshet, Karádoho, or Aine in the Ganjád sub-division. All timber and grain from the east of Dáhánu have to pass one of these tolls on their way to Sávta near Dáhánu or to the railway. The heavy dues

<sup>&</sup>lt;sup>3</sup> Born. Gov. Res. 4470 of the 19th September 1881, and India Gov. Letter 1996 of 2nd September 1881.

formerly gave rise to many complaints and much correspondence. especially from the forest department. The yearly average exports of grain have been roughly calculated at 1500 to 2000 khandis, and the average annual receipts from export duties at £400 (Rs. 4000), a very heavy demand which seriously cripples the trade of the state.

Up to the first Muhammadan invasion of the Deccan (1294) the greater part of the northern Konkan was held by Koli and Várli chiefs. Jawhar was held by a Varli chief and from him it passed to a Koli named Paupera. According to the Kolis' story, Paupera who was apparently called Jayaba, had a small mud fort at Mukne near the Tal pass. Once when visiting a shrine at Pimpri, he was blessed by five Koli mendicants and saluted as the ruler of Jawhar. Paupera thereupon collected a body of Kolis, marched northwards, and was acknowledged by the people of Peint and Dharampur. He went to Surat and as far north as Kathiawar where he remained for seven years. On his return from Kathiawar he went to Jawhar and asked the Várli chief to give him as much laud as the hide of a bullock could cover. The Varli chief agreed, but when the hide was cut into fine shreds or strips, it enclosed the whole of the Várli chief's possessions. Gambhirgad about twelve miles north-west of Jawhar and the country round were given to the Varli chief, and Paupera became the sole master of Jawhar. 1

Paupera had two sons, Nemshah and Holkarrav. Nemshah the elder succeeded to the chiefship on Jayaba's death, and, about the middle of the fourteenth century (1343), was given the title of Shah and recognized by the Delhi Emperor as chief of a tract of land containing about twenty-two forts and yielding a revenue of £90,000 (Rs. 9,00,000). So important was this in the history of Jawhar that the 5th of June 1348, the day on which Nomshah received the title of Shah from the Delhi Emperor, was made the beginning of a new era. This era which at present (1882) is 540 is still used in public documents. In the fifteenth century, during the time of their highest prosperity, the territories of the Ahmadabad kings stretched as far south as Nagothna and Chaul, and they probably held most of the sea coast, though they did not interfere with the inland parts of Jawhar. By the middle of the sixteenth century Jawhar limits were straitened by the advance of the Portuguese, who, besides their

Jawhár. Trade.

History.

<sup>1</sup> Captain Mackintosh in Bom, Geog, Soc. I. 239-240. The mention of Ankola, apparently Ankola in north Kanara, was thought (see above p. 440 note 5) to show that Jayaba the ferryman, or Koli who defeated the nephew of the Gauri chief and founded a dynasty, belonged to central or south Konkan and not to Thana. According to the story the Gauri Raja is said to have ruled at Nasik and Trimbak and to have been the brother of Ram Raja the chief of Daulatabad. His nephew is said to have governed the Konkan below the Saliyadris. Jayaba defeated him, became master of the Konkan, and attempted to spread his power in the Deccan but was checked by the Musalmans. The facts that Ram Raja, the Yaday chief of Dovgiri or Daulatabad had a viceroy in Thana about 1300 (1286-1292); that in the early part of the fourteenth century, the Musalman hold of the Konkan was very weak; and that Jayaba's son was acknowledged an independent chief in 1343, make it probable that the Jayaba, the ferryman, mentioned in the Mackenzie Manuscripts (Wilson's Edition, I. evi.) is the founder of the Jawhar family. The mention of Aukola on the extreme south of the Konkan is perhaps to be explained by the fact (Fleet's Kanarese Dynasties, 74) that Ram Raja held the whole of the Konkan as far south as Mysor.;

Bom. Gov. Scl. XXVI, 14.

\* Aitchison's Treaties, IV. (1876), 321. brother of Ram Raja the chief of Daulatabad. His nephew is said to have governed the

Jawhár. History.

coast possessions, held the strong hill of Asheri and had several stockaded forts in the inland parts of north Thans. They had constant quarrels and made several treaties with the chief of the Kolis, whose followers they describe as causing much mischel jumping like monkeys from tree to tree. About this time the Koli chiefs seem to have held the wild north-east apparently as far south as about Bhiwndi and the hill-fort of Mahuli. Besides these the Kolis had three leading towns, Tavar to the north of Daman, Vazen perhaps Vásind, and Darila apparently Dheri near Umbargaon a large town of stone and tiled houses.2 In the decay of Portuguesa power (1600-1650) the Kolis regained their importance. The Moghal generals, to whom mountain warfare was hateful, were glad to secure the alliance of the Jawhar Kolis. At the close of the seventeenth century (1690), with the help of the Musalmans, tha Jawhar chief marched over the north Konkan with 4000 soldiers, plundering the Portuguese villages and churches. About the beginning of the eighteenth century, except the sea coast, the Jawhar rulers held the whole of the north Konkan from Bassein to Daman, as well as some districts as far south as Bhiwadi Their lands were strengthened by ten forts, and they enjoyed a yearly revenue of about £35,000 (Rs. 3,50,000), chiefly from transit duties.

Later on, in the eighteenth century, the Jawhar chief had to meet a more formidable foe than the Portuguese. Their successes between 1739 and 1760 threw into the hands of the Maráthas not only the Portuguese coast tracts, but great part of the southern districts of Jawhar. The Jawhar chief became dependent on the Marathas. The Peshwa levied the babti and sardeshmukhi cesses, employed the chief and his troops, more than once attached the state to punish the chief for not putting down Koli raids, and levied a yearly tribute or nazar of £100 (Rs. 1000). In 1742, on the death of Vikramshah, one of his widows, Sai Kuvarbai, was allowed by the Peshwa to adopt a son. Shortly after, the other widow Mohankuvarbái succeeded in effecting the death of the adopted son, and The state was the Peshwa assumed the management of the state. again attached in 1758, and a third time in 1761.5 In 1782 an arrangement was made with the Peshwa, under which the Jawhar chief was allowed to keep territory yielding a yearly revenue of from £1500 to £2000 (Rs. 15,000-Rs. 20,000). In 1798, on the death of Patangshah II. the Peshwa allowed his son Vikramshah III. to succeed, but made him agree to manage his affairs in submission to the Peshwa's government, to pay a succession fee of £300 (Rs. 3000), and to be subject to the supervision of the mamlatdar of Trimbak. In 1805, in consequence of a Bhil outbreak near Ramnagar, the Peshwa sent a force and ordered the Jawhar chief to place himself under the orders of his officers. Vikramshah III. died without heirs

Da Gunha's Bassein, 257.
 Nairne's Konkan, 45.
 Bom. Gov. Sel. XXVI. 16.
 Peshwa's State Diaries for 1725, 1729, 1733, 1758, 1760, 1766, 1770, 1772, and 1774, quoted by Col. Etheridge, Alienation Settlement Officer, 16th September 1865.
 Peshwa's State Diaries for 1758, 1760, and 1762, in Col. Etheridge's Report quoted above.
 Peshwa's State Diaries for 1793, quoted by Col. Etheridge as above.
 Peshwa's State Diaries for 1805 as above.

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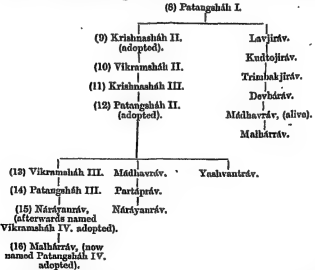
in 1821, but shortly after his death a son named Patangshah was born. The succession was disputed by the widows of two brothers of the late chief. To prevent disorder the Collector of the north Konkan went to Jawhar and installed the posthumous child as Patangshah III. During his minority the management of the state was entrusted to Patangsháh's mother Sagunábái, and a joint yearly allowance of £200 (Rs. 2000) was fixed for the maintenance of the other two widows and their sons. The succession fee due to the British Government was, without affecting its future payment, remitted as a favour. In 1835 there were eighty-three villages and a yearly state revenue of £1000 (Rs. 10,000) of which £600 (Rs. 6000) were from transit and excise duties and £400 (Rs. 4000) from land revenue. In succession to Patangshah III., who died without heirs at Bombay in 1865 (11th June), his widow adopted Náráyanráv grandson of Madhavrav, Patangshah III.'s uncle. This Narayanrav called Vikramshah IV. died on the 23rd July 1865. It seems that before the disposal of Narayanrav's body his young widow Lakshmibai, at the advice of Gopikabai his mother and guardian, adopted as her son Malharrav the present Chief, who was then about ten years. As is shown in the accompanying family tree, he was the son of one Madhavrav, a descendant of Lavjirav, a brother of Krishnasháh the ninth chief.

At the time of Malharray's adoption the state was attached, and the mamlatdar of Dahann was for a time placed in charge. When the adoption was sanctioned, the management of the state was entrusted to the Rani Gopikabai, on condition that a succession fee of £2000 (Rs. 20,000) was paid and that the young Chief should be taught English and be sent to the Poona High School; that not more than half of the state income should be spent; that an officer should be chosen to manage the state, who could not be dismissed without the approval of the British Government; and that provision should be made for the administration of civil and criminal justice. On these terms the young Chief was invested at Poons on the 29th October 1866, and installed in Jawhar on the 28th March 1867. The average of six years' receipts between 1850-60 and 1864-65 showed a yearly revenue of £10,125 (Rs. 1,01,250), and on the 29th April 1866 a credit balance of £12,475 (Rs. 1,24,750). The expenses of the establishment were reduced, so that the expenditure was not more than one-half of the revenue. Schools were opened; important roads were made through the Kasatvadi and Dheng passes, at a cost of £9500 (Rs. 95,000); and wells dug and the water-supply improved.

In 1869 an enquiry by the late Mr. Havelock, C.S., showed that the Jawhar accounts were carelessly kept, and confused, if not falsified. The manager Kuvarji Shapurji was tried, and, though acquitted of criminal conduct, was found incompetent, and replaced in March 1870 by Mr. Jaisingrav Angria. Mr. Jaising was succeeded by Mr. Shivram Nilkant, who remained in charge till the young Chief came of age in 1877. The young Chief, with a suitable establishment, went to Poona and studied under a private tutor. In 1874 he was married to a daughter of Mahad Khan Patil of the village of Kalusta, near Igatpuri in Nasik. The marriage took

Jawhár. History. place at Jawhar on the 20th April 1874, in the presence of the Political Agent Mr. J. W. Robertson. On the 28th March 1875 the Ráni regent Gopikábái died, and the direct management of the state was assumed by the Collector and Political Agent. In December 1875 the Chief was withdrawn from the Poons High School, and for a time attended the Poona Judge's Court that he might learn how the business of a British Court was carried on. At the end of May 1876 he was allowed to take a share in the management of the state, and on the 22nd January 1877 he assumed complete charge. The Chief, who is (1882) twenty-eight years old and has a son, enjoys second class jurisdiction, which, according to Government Resolution 670 of the 5th of February 1877, gives him power to carry out capital sentences in the case of his own subjects only. Otherwise he has full jurisdiction over native British subjects committing crimes in his territory, subject to the advice of the Political Agent, should there be ground for his intervention. Except the succession fee, the Chief pays no tribute to the British. Government. He has no military force. Adoption is allowed only by the sanction of Government, and in matters of succession the family follows the rule of primogeniture.

Sixteen chiefs seem to have ruled over Jawhar. The names of the first eight are (1) Paupera or Jaynba, (2) Nemshah I. or Dhulbarav, (3) Bhimshah, (4) Mahamadshah, (5) Krishnashah I. adopted son of Mahamadshah, (6) Nemshah II., (7) Vikramshah I., and (8) Patangshah I. The names of the remaining eight rulers are shown in the following family tree:



Land.

For administrative purposes the lands of the state are distribute over the three divisions or maháls, of Malváda, Kariyat-Havoli, and

<sup>1</sup> Gov. Res. 2532, 13th April 1875.

Ganjád, each in charge of an officer styled mahálkari, whose monthly pay is £2 10s. (Rs. 25). These officers perform civil criminal police registration and forest duties under the minister or kárbhári, whose monthly pay is £10 (Rs. 100). They supervise the collection of the land revenue made by the village accountants talátis, the village headmen pátils, and the forest inspectors. They also examine their accounts and records, submit periodical reports and returns to the minister, and carry out his orders.

The land is held to belong to the state, but so long as the holder pays his rent he cannot be ousted. The holders of land are the actual husbandmen. There is no class of big landlords or middlemen. The land tenure varies in different parts of the state. In Kariyat-Haveli land is measured and assessed by the plough or nángar. Under this system a rough estimate of the tillage area is framed from the number of bullocks and he-buffaloes employed by each landholder, a pair being considered to represent a plough. The cattle are counted in July and August by village headmen and accountants, and the assessment is levied at rates varying from 10s. to 16s. (Rs. 5-Rs. 8) a plough. In the Malváda division the assessment is based on the supposed productiveness of the soil.

Certain areas of land, locally known as mudka or muda and thoka, are measured and their outturn ascertained, and, with these as a standard, the assessment on other areas and classes of land is fixed. The assessment on each mudka varies from £1 4s. to £4 (Rs.12-Rs.40), and the assessment on each thoka from 2s. to £1 (Re.1-Rs.10). A third system of defining the areas of land, similar to that adopted by the survey department, is in force in the Ganjad Under this system, which is known as bighávni, the assessment rates vary from 4s. to 11s. 6d. (Rs. 2-Rs. 54) a bigha or three-quarters of an acro. The upland or varkas area is measured overy year and assessed at 3s. (Rs.  $1\frac{1}{2}$ ) a bigha. In 1878 it was determined to introduce into the whole of Jawhur the system of revenue survey in force in the neighbouring Thana villages. The rates were not reduced, but the mode of assessment was improved and leases on favourable terms were granted. The work of measuring is now in progress.

Thirty years ago (1854) justice was very imperfectly administered. In civil cases, when the dispute was about a debt, the parties were brought into court, and, when the claim appeared just, the debtor was warned to pay. If he refused to pay, his property was sometimes attached or himself imprisoned, but, as a rule, nothing was done to enforce payment. When the debtor paid, the state took a share and handed over the rest to the creditor. In criminal matters light offences were punished with fines levied by subordinate officers, from whose decisions an appeal lay to the Chief, who investigated the matter, but kept no record of his proceedings. In cases of adultery a fine varying from £3 10s. to £10 (Rs. 35-Rs. 100) was imposed on the parties concorned. In default of payment the woman was kept. by the Chief as a bondswoman. Persons convicted of witcheraft were fined, and, in default of payment, had their nose and tongue cut off. Only in

Jawhar. Land.

Justice.

Jawhár. Justico.

cases of murder and gang-robbery were written depositions taken. Sentences of fine, imprisonment, whipping, or the stocks, were finally passed according to the Chief's discretion. During the Political Agent's management of the state (1865-1877) four civil courts were established. Of these the courts of the mahalkaris of Kariyat-Haveli and Malyada were authorised to dispose of suits of less than £20 (Rs. 200). Claims over that amount and appeals from the mahalkaris' decisions were heard in the minister's court. The fourth court, that of the Political Agent, exercised the powers of the High Court. In 1878 a new mahálhari's court was established in the Ganjad sub-division, with the same powers as the courts in other sub-divisions. In 1879 the court in each mahal was abolished, and an itinerant judge was appointed. There are thus three courts, the itinerant judge's and kárbhári's courts for original, and the Chief's court for appellate suits. In judicial proceedings the Penal Code and Acts IX. of 1859 and X. of 1872, modified by certain local practices and usages, are generally followed. A fee of 121 per cent (2 as. in the rupee) is levied as a stamp duty on all plaints. In 1881, of 183 cases including arrears, two were disposed of by the karbhari and The average length of time taken ninety-four by the circuit judge. to dispose of a case was both in the karbhari's court and in the circuit judge's court two months. Only one appeal was disposed of in the Chief's court. In 1881 there were 135 applications for the execution of decrees, of which 107 were disposed of. Civil prisoners are confined in a separate room attached to the criminal jail.

Registration.

In 1872, registration was introduced based on the principles of the Indian Registration Act, the minister being appointed registrar and the mahálkaris sub-registrars. In 1881, naneteen documents were registered, transferring property of the value of £405 (Rs. 4050). The registration fee is a half per cent; and the whole receipts amounted to £3 16s. (Rs. 38). Under the management of the Political Agent five criminal courts were established. Three of these were the courts of mahálkaris, invosted with the powers of third class magistrates, the fourth was the minister's court with the powers of a second class magistrate and power to commit cases beyond his jurisdiction to the Political Agent, the fifth was the court of the Political Agent, who exercised the powers of a sessions judge and heard appeals from the decisions of subordinate magistrates. Since the Chief has assumed charge of the state, he decides first class magisterial and sessions cases, and hears appeals.

In 1881, 195 criminal cases of which 174 were original and twenty-one were appeal were disposed of. The people are orderly and free from crime. Robbery, insult, assault, house-trespass, theft, hurt, mischief, and misappropriation of property are the most usual

forms of crime.

Police.

Up to 1875-76 the state police force comprised only six constables and one head constable, who were posted in the town of Jawhar, and occasionally told off on duty to other places. In that year the police force was increased by the addition of one chief constable and six constables. At present (1881) the state police is twenty-one strong,

and is maintained at a monthly cost of £17 (Rs. 170). In 1881, of 248, the total number of persons arrested, 158 were convicted; and of the property of £21 14s. (Rs. 217), alleged to have been stolen, £20 8s. (Rs. 204) or 94 per cent were recovered. There are no mounted police.

The jail is under the charge of an officer called tháncdár. It is in a healthy position near the Chief's residence. It has room for about fifty prisoners, who are employed in keeping the town clean and in in-door work. The health of the convicts is attended to by a native medical practitioner belonging to the state. In 1881 there were ninety-two convicts on the jail roll and the jail charges amounted to £53 (Rs. 530). There are no jail receipts.

Excluding £34,428 (Rs. 3,44,280) invested in Government securities, the state revenue amounted in 1880-81 to £9010 (Rs. 90,100), of which £2435 (Rs. 24,350) or 27 per cent of the whole were from land, £2784 (Rs. 27,840) from forests, £2191 (Rs. 21,910) from excise, £535 (Rs. 5350) from transit duties, and £1065 (Rs. 10,650) from other sources. The total charges amounted to £6520 (Rs. 65,200), of which £1526 (Rs. 15,260) were spent on establishments, £762 (Rs. 7620) on public works, £304 (Rs. 3010) on medicine and education, and £3928 (Rs. 39,280) on miscellaneous accounts. The excise revenue is under the exclusive management of the British Government, to whom, in 1880, the chief sold his revenue for five years at a yearly sum of £3200 (Rs. 32,000).

In 1879 four primary schools were supported by the state. In 1881 the number of schools rose to six. Of these one at the town of Jawhar, which teaches English up to the second standard, is held in a large school-house lately built by the Chief. In 1881 it was attended by 116 pupils Brahmans, Prabhus, Vanis, Sonars, Shimpis, Parits, Marathas, Kolis, and Musalmans, and had an average monthly attendance of seventy-nine pupils. The other five schools, at Malavda, Kurja, Deheri, Nyahale-Khurd, and Alavdo, had 172 pupils and a monthly attendance of 105 pupils. According to the 1872 census the number of persons able to read and write was 208.

Until 1878 there was no dispensary. The Chief employed a native medical practitioner who occasionally dispensed European medicines. In 1878 a dispensary was opened in Jawhar in a building made by the Chief. In 1881 it was attended by 1133 persons, of whom fifteen were in-door patients. The cases treated were malarial fever, bronchitis, dysentery, and diarrheea. In 1879 the vaccinator, who is paid £24 (Rs. 240) a year, with the help of a poon on £7 4s. (Rs. 72) a year, performed 2050 operations, all of which were successful. The average number of births and deaths registered during the five years ending 1879 was 237 births and 219 deaths; the returns are very incomplete.

Jawha'r, the capital of the state, is a growing place of about two hundred houses. It is built on either side of a broad street, which runs north and south between two deep gorges, on a tableland about 1000 feet above the sea. The place is healthy and free from excessive heat. The water supply is at present scanty, but the

Jawhar. Justice.

Jail.

Revenue.

Instruction.

Health.

JAWHAR,

## DISTRICTS.

Jawhar.

Chief is considering a plan for making a reservoir and bringing the water into the town by pipes. Within the last few years the Chef has dono much for Jawhar. He has built a large public office, school-house, and dispensary, and, by free grants of timber, has induced the townspeople to rebuild their houses in a much better style than formerly. The only remains are near the Chief's residence, the runs of a large palace and music-room or nagarkhana, which were built by Krishnashah about 1750, and destroyed by fire in 1822. On the same tableland as the present town is old Jawhar. There is now nothing to mark the site of the old town. In 1881 a stone step well was found completely hidden in the ground. The only place of interest in the state is said to be the ruined fort of Bhopatgad, about ten miles south-east of Jawhar.

## THÁNA BOATS'.

As it contains Sopira the great ancient centre and Rombay the great modern centre of the sea trade of Western India, the Thina coast has a special interest in connection with the disputed question whether the Hindus were among the earliest sailors on the Indian Ocean.

Vincent was satisfied that the direct trade between Western India and Eastern Africa and Arabia dated from pre-historic times.2 He assumed Appendix A. Thann Boats.

Early Sailors.

These notes have had the advantage of additions and corrections by the following gentlemen: Mr. E. J. Ebden, C. S.; Mr. G. C. Whitworth, C. S.; Capt. J. S. King; Dr. G. Da Gamba; Mr. E. H. Aitken; Mr. J. Miller; Professor Mirra Hairdt; Munshi Lutfullah; and Munshi Ghulam Muhammad.

\*\*Commerce of the Ancients, II. 159. Vincent considered that the Hindus never were seamen (II. 464), and that the first sailors and the first carriers on the Indian Ocean were Arabs (II. 2 and 480). Again, he says, the Arabs were the only nation who could furnish mariners, carriers, or merchants in the Indian Ocean (II. 62). The ancient practice of applying the name India to the coasts of Persia, Arabia, and east Africa, as well as to Hindustán, has been considered (Sir W. Jones in As. Res. III. 2, 4, 5, 7) to point to Hindu settlements on those coasts. Yule (Cathay, IF2 note; Marco Polo, II. 359) seems to find in the Arab-Persian words Sind, Hind, and Zang, a sufficient explanation of the 'Three Indies,' a phrase which, with variations in detail, he traces through the writings of geographers and travellers from the fourth to the fourteenth century, and which survives in the modern expression Indies or East Indies. Marco Polo, II. 335, 365. Dut the words Sind, Hind, and Zang do not explain how the word India came to be used of Advanta, as or do they account for the conlasion between Ethiopians and Indians that came through the whole of Greek and Roman literature, The Iersian Zang or Ethiopian may by general writers have been used vaguely to include all eastern Africa. But the geographers, at least Masudi (815) Ibn Haukai (970) Al Biruni (1020) and Idrisi (1150), were careful to use the Arab Habash for Abyssinia and to confine Zang to the Zanzibalt coast. [See Reinand's Abu-1-flala, Ixxv, etcil, eeg., eeg.; eeg., eeg.; eeg., eeg.; eeg., eeg.

they at burum (1929) and them (1909), were careful to use the Arab Indush for Abyssinia and to confine Zang to the Zangibtr coast. [See Reinaud's Abu-l-filla, Ixxx, eccil, coay, eccxd; Fragments, 125. Komas (630) also confines Zingian to the Zangibtr coast, J. R. A. S. XX. 292]. The words Sind, Hind, and Zang also fail to explain the Arab and Christian name of Lund of Indis' for the country near the head of the Persian Gulf, a use which, according to Rawlinson, still remains (3. R. C. S. XXVII. 186). Finally, they do not account for the Arab practice of including Jáva and other Malay islands is India (Reinaud's Abu-l-filds, eccxxxi, eccxd).

The practice of analying the usus India (as the coast of Persia Arabia and Atalas.)

The practice of applying the name India to the ceasts of Persia, Arabia, and Africa may, as Rawlinson suggests (Herodolus, I. 650), date from the time when the whole ceast was held by a single Cashife or Ethiopian race. But the peaceful or forceable settlement of large bedies of Hindus along the shore of the Indian Ocean is shown to be possible by the great Hindu invasions of the Persian Gulf and the Red Sea which took place during the fifth, sixth, seventh, and eighth centuries (Reinand's Abu-l-ida, ceclexxiv; Memoir Sur. PInde, 200; Rawlinson Proc. R. C. S. I. the wives and children on heard, lived at sea during the whole fair scaron (Yule's Ed. H. 321-325), shows how easily, in times of political or religious distress, a large body of Hindu enigrants may have been provided with a passage across the Indian Ocean. The following summary of existing Indian settlements in Africa is from Keith Johnston's Africa (London, 1878). The trade of Mananh on the Abyasinian coast is chiefly in the hands of resident Bandans or Indian Muhammadans who not as go-betweens (p. 251). In Zanzibar the wholesale and retail trade is in the hand of East Indians, of whom in 1873 there were over 4000 of all carter and of overy trade. They are generally termed Hindi or Banyans. The Hindi are more especially Muhammadans, Khojás, Hohorás and Meman's, the Banyans, Bhátids and Lohduis. There were The practice of applying the name India to the coasts of Persia, Arabia, and Africa

Appendix A.
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that the rule of Manu making sea-faring a crime and the modern Brahman feeling against the sea applied to all Hindus at all times. He therefore

also Laskars or Indian seamon (pp. 297, 299, 300, 301). There were Cutch men in Madagascar (p. 504), and at Lourenzo Marquez on the north of Delagoa Bay there was a large proportion of half-eastes, Banyans, Musalmáns, and Bráhmans (437). Finally, in central Africa at Taborah to the south of Lake Nyansa, Cameron in 1873 found thousand Beluchis, an outpost of the Sultán of Zanzibár (p. 332).

thousand Boluchis, an outpost of the Sultan of Zanzibar (p. 332).

To the special notices given in the text and in the History Chapter on Hinda settlements in Persia and on the African coast, the following general remarks may be added:

Added:

Persian Gulf. Oderic (1320) speaks of the Lower Euphrates as 'India within land' (Yulo's Cathay, I. cexliii.), and Marco Polo (1200) brings Greater India of Hindustan nearly as far west as Ormuz. (Yule's Marco Polo, II. 336). Under the Arabs (640-1000) the lands near the head of the Persian Gulf were colonized by Jats and Sanghárs (?) (Jatán and Ságán) from the mouth of the Indus, and were termed Hind (Rawlinson in J. R. A. S., New Series, XII. 208 and Proc. R. G. S. I. 40; Yulo's Cathay, I. 55 note, 3), Masudi (Prairies d'Or, IV. 225) states that at the time of the Arab conquest (A.D. 640) the land near Basra was called India, and the practice seems to go back to the beginning of the Christian cra. (Rawlinson in J. R. G. S. XXVII. 186). The formidable invasions of the Persian Gulf from India. Sea during the sixth, seventh, eighth, and ninth centuries (compare text and Rehauld Abu-l-fida, ecclexxiii. and Rawlinson Proc. R. G. S. I. 40) are perhaps one reason why the country on the coast was called India. Sea invasions from India may also be the reason why the early Persians (n.c. 330) built no cities near the coast (Eliko and Dowson, I. 513), and why they dammed the Tigris (Rocko's Arrian, II. 149; Elliot and Dowson, I. 513), It seems also possible that the Indian-named tibes who some time before the Christian ora were deported to near the Caucasus mandet in the versian Gulf (Elliot and Dowson, I. 513). As is noticed in the text (p. 404 note 3) one of the earliest fragments of history is the doubtful settlement in the Persian Gulf of the Indian Andubár who taught the Bulvelmians religion and crafts. (Rawlinson in J. R. A. S. XII. (N. S.), 209.

Ellict and Dowson, I. 513). It seems also possible that the Intian-namea there who some time before the Christian or a were deported to near the Caucasus may have been Indian pirates or invaders from the Persian Gulf (Ellict and Dowson, 1, 512). As is noticed in the text (p. 404 note 3) one of the earliest fragments of history is the doubtful sottlement in the Persian Gulf of the Indian Andubar who taught the Babylonians religion and crafts. (Rawlinson in J. R. A. S. XII. (N. S.), 209). ATRICS. The references in the History Chapter show that from very early times the connection between Vestern India and Eastern Africa has centred in three places, in Scootra and in the Abyssinian and Zanzibar coasts. In addition to its Sanskir name Masudi (915) notices (Prairies d'Or, III. 37) that, before the Grocks came, the ishad of Sokotra was colonised by Hindus, and passages in Masudi, Marco Pole, and In Batuta (Prairies d'Or, III. 37; Yulo's Marco Pole, II. 328, 344, 345) show that from the tenth to the fourteenth century the island was a centre of Illinda piracy. It has been recently argued (Philological Museum, II. 146 in Smith's Dict. of Greek and Roman Geography, I. 60) that the Memones of Ethiopia came from Vestern India, and, in the early part of the century, Wilford's Essay on Egypt (An. Res. III. 205-402) satisfied Sir W. Jones (Ditto 467) that the early Hindus had a knowledge of Misr and the Nile. Jordanus (1320) calls Abyssinia India the Lesser (Yulo's Marco Pole, II. 365), and Marco Pole (1290) and Benjamin of Tudela (1150) call Abyssinia or Abash Middle India (Ditto 300, 365). In the fifth and sixth centuries Abyssinia was in close connection with India (J. R. A. S. XXV. 292); mention is made of India and Ethiopian olephants being used in the wars of the kings of Abyssinia (Marco Pole II. 368). Apollonius (A.D. 100) a doubtful authority, mentions a colony from India to Rthiopia (Priauki in J. R. A. S. XVIII. 92). In Roman and Greek writors from Virgil to Homer India and Ethiopia are used as convertible terms (

concluded that the first seamen were Arabs, and that the Hindus, though they may have been merchants and shipowners, were never sailors. On the Appendix A.
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crossed from near Zauzibar to the Congo river, found the traffic of the Indian Ocean and the Atlantic meet in the heart of Central Africa (Keith Johnston's Africa, 349). Al Biruni (1020) notices that the Comayris to the south of Zauzibar professed the Indian religion (Reinand's Abu-l-fida, cceviii.) and Smee (1811) detected an Indian element in the Sawahilis of the Zauzibar coast. (Trans. Bom. Geog. Soc. VI. 93). The fact that the people of Madagascar are of the same stock as the Malays (Keith Johnston's Africa, 531), or perhaps rather of the pre-Malay Polyne-ians (Fornander's The Polynesian Race (1878), I. 140), shows across what wide stretches of sea early settlements were made.

Hindu settlements in Africa have the special interest that recent writers on the rude stone monuments of the cast and the west are inclined to explain the sameness in character and in certain details to a movement of an eastern tribe through Africa into Western Europe. Col. Leslie (Early Tribes of Scotland, II. 478) holds that the remains of rude stone monuments furnish proof of a Celtic migration from the heart of Africa through Spain and France to the north of Scotland. This implies no more direct connection between West India and East Africa than the general accepted view of the spreading of races from Central Asia. But Dr. Fergusson goes further and holds that the apparent Indian element in the monuments in Algiers is due to some western movement of an Indian people, probably within historic times, or to the influence of Buddhist missionaries. (Rude Stone Monuments, 414, 426, 495, 498, 507).

498, 507).

Two somewhat doubtful instances of large Indian settlements in East Africa remain to be noticed. In the Central Soudan to the west of Abyssinia is a settlement of Kanuris whose name and certain peculiarities of language suggest a connection with the Indian Dravidians (Caldwell's Dravidian Grammar, 80; Kerth Johnston's Africa, 176, 188).

Another section of the people of Africa whose language undoubtedly points to an Indian origin are the gypsy tribes of Egypt. In 1799 (As. Res. It. 7) Sir W. Jones suggested that the famous pirates the Sanghars or Sanganians of Sindh, Cutch, and Kathiawar had settled on the shores of the Red Sea and passed through Egypt into south-east Europe as the Zingani or Zingari that is the gypsies. There are two difficulties in the way of this theory. The present gypsies of Egypt seem to have no trace (Newbold in J. R. A. S. XVI. 285-300) of the word Sanghar or Zingari, and, except the Helchi who may have come from Yemen, their language points to a passage from India through Persia, Turkey, and Arabia. The second difficulty is that though the earliest form of the name by which the gypsies were known in Europe At-sykanoi, or asikanoi seems connected with Sanghar, the form Tchinghani or Zingeneh is known in Turkey, Syria, and Persia and may have passed from Asia Alinor into Greece.† In spite of these difficulties the following evidence may be offered in support of Sir William Jones' suggestion that part of the gypsica passed west by sea through Egypt to Europe.

The Sanghars are still widely spread in India. Besides in Cutch and Kathiawar, under the names Sangar and Singhar they seem to occur to the south-east of Agra, in Umarkot, the Gangetic provinces, and eastern India. (Elliot's Races.

The Sanghars are still widely spread in India. Besides in Outeh and Kéthiá-wár, under the names Sangár and Singhar they seem to occur to the south-east of Agra, in Umarkot, the Gangetic provinces, and eastern India. (Elliot's Races, North-West Provinces, I. 332; Elliot's Supplementary Glossary, 51; Bombay Gazetteer, V. 95-96 Cutch). Perhaps also they are the same as the Changárs, a low-class Panjab tribe whose similarity in habits has already led to their proposed identification with the Zingari or Gypsics (Trumpp in Edul. Rev. CXLVIII. 142). So famous were the Sanghárs or Sanganians in the seventeenth century that in Ogilby's Atlas (1670) Cutch is referred to (p. 293) as Sanga. Sanghárs or Sengara appear in the list of Rajput tribes, but according to Tod (Rájasthán (Madras Edu.) I. 75-107) they

Among English Gypsies the words for water, fire, hair, and eye are past, yog, čal, yak; among Rora egian Gypsies, pan, jag, čal, jak; among Persian Gypsies pan, all, čal, all, and among Egyptian Gypsies puni, dg, čal, and hi. The corresponding Guiwrith words are pani, dg, cal, drakh. I the corresponding Guiwrith words are pani, dg, cal, drakh. I the fire modern forms of the name are in Sprin Zheali, in Italy Zingari, in Gennany Zigcuner, in Russia Z ganch, in Turkey Tchinghian, in Syria Jinganib, and in Pers a Zingar. In the fifteenth centur, the name appears as Schanae in Germany and in the thirteenth a dependence arrives the ninth contury in Turkey in Europe and in Greece as Asigkanol or At-Spicanol. Between it e tents and the seventh century they appear in Persia as Sarian. Besides from the Sanganiants or Sanghára tinese names have been derived from the Changars a Panjab tribe. Trumpp in Ed. Rev. CXVIII. 142; from Sakān that is Sakān or Skuthin by Rawlinson Proc. R. G. S. 1. 40; from Zang (P) negro raddler Capt. Newbold J. R. A. S. XVI. 310; from the Kurd tribe Zangheneh Baliour's Og clopadia II. 324; and from two gypsy words chen moon and Law sun by Leland. The Gypsies, 341.

Appendix A. Thana Boats. Early Sailors.

other hand, from the Sanskrit name Socotra, that is Sukhatara or the Fortunate, and from certain Hindu-like divisions and customs among

were never famous. Ibn Batuta (1340), Marco Polo (1290), and Masudi (220) mention Sokotra as a centre of Hindu piracy (Masudi's Prairies d'Or, III. 37; Yale's Marco Polo, II. 328,344, 345). That the Sokotra pirates were the Sanghar, Játs or Jats, and Kerks who from Sindh Cutch and Kathiawar ruled the Indian seas u made and the Administrative of the Color and Kerks who from Sindh Cutch and Kathiawar ruled the Indian seas is made probable by Masudi's statement (III. 37) that Sokotra was a station for the Indian basery, a name which Al Biruni (1020) applies to the pirates of Cutch and Somnath and which he derives from baira or bera the name of their beat. (Al Biruni in Elliot and Dowson, I. 55, 539). It curiously supports the connection between the Sanghars and the Zingari or Gypsies, that bera the name of the Cutch pirate craft is also the Romani or Gypsy word for boat (Encyclopedia Britannica, Kinth Editon, X. 614; Borrow's Romani Word Book, 22). In the eighth century the Sanghárs sear to appear as the Tangáneras or Sangámetas whom the Arab writers associate in pincy with the Meds Kerks and Játs (Elhot and Dowson, I. 376, 508). According to Arab writers these tribes, taking their wives and children, wont in mighty fleets moving leng distances as far as Jidda on the Red Sea and occasionally setting in great strength. In the sixth century their piracies and raids are said to have made Naushiran the Sassanian insist on the cession of the Beluchistan coast (Indian Antiquary, VIII. 33). Sassanian insist on the cession of the Beluchistan coast (Indian Antiquary, VIII. 333). In much earlier times the Sanghárs perhaps again appear in the Sanghárs or Sangada whom Alexander's Greeks (n.c. 325) found to the west of the Indus and between its eastern and western mouths (McCrindle's Commerce and Navigation of the Erythiza Sea, 177; Vincent's Commerce of the Ancients, I, 198). Apart from this doubted mention in Alexander's times the evidence seems sufficient to support Sir William Jones' suggestion that from early times the Saughars or Sanganians of Cutch and Kathiawar were in a position to make settlements on the shores of the Red Sca. Sir William Jones' theory that the gypsies of Europo passed from India through Egypt seems to have been accepted for a time. A fuller knowledge of the Romani or European gypsy tongue proved the correctness of his main contention that the gypsies came from north-west India. At the same time the traces of Persian and Armenian in Romani and the absence of traces of Coptic or Arabic discredited the, view that the gypsies entered Europe from Egypt.

That some perhaps most European Gypsies passed west through Persia and Atia. Minor to eastern Europe seems beyond doubt. Besides the evidence of language, within the last two thousand years there are traces or records of at least six nesterly within the last two thousand years there are traces or records of at least six westerly movements among the frontier tribes of north-west India which may be included under the general term Jat.† The last movement seems to have been caused by Jaimur's conquests (1398-1420) and the wanderers seem to have picked up and carried with them into Europe a number of the callier Indian settlers in Persia and western Asia. At the same time it seems probable that under the name of At Systanoi or Asikani an earlier horde entered Europe from Egypt. The argument that because Romani has no Coptic or Arab words the gypsies never passed through Egypt loses its force when it is remembered that there is no trace of Arabic, Syrian, or Turkish in Romani, though some of the sypsies are known to have Egypt loses its force when it is remembered that there is no trace of Arabic, Syrian, or Turkish in Romani, though some of the gypsics are known to have settled in Asia Minor on their way west. (Edin. Rev. CXLVIII. 144). Therefore, even though it left no trace in their language, the Asikani or Singani may have passed through Egypt on their way to Europe But is it the case that there are no traces of Egypt in the Romani tongue? The earliest Greek form of their name At Sigkanon, and a later form Asigani, suggest that the initial At or A is the Arabic Al the, and that the Al was changed into At because like

<sup>\*</sup> Their settlements and raids on the Persian Gulf in the eighth and ninth reptimies were on so grain a scale that the whole stiement of the Khahis was brought against them and when difeated they were transported to Asia Minor (Rawlinson in Proc. R. G. S. I. 40; Inc. Br. t. X. 617). According to lineal Atif (a. 1.68) the Kirks made descents as far up the Red Sea as Jidd. (Reinaud's Memoir Sur l'Inde 181 note 3). The resemblance between some of Masud's Abyasinian tribes and these associated pirates, the Zagana with the Saughars, the Karlarah with the Kerks or Karlas, the Medidds with the Sieds, and the Mars with the blers seems worthy of notice (compare Praines d'or, Jill. 33, and Elliot and Dowson, I. 506, 530).

† These six movements are, 1, a doubtful transplanting of Kerks, Sindis, Kolls, Meds, and other west Indian tribes some time before the Christian era (Elliot and Dowson, I. 509, 512); 2, the bringing of the Luris or Indian musicians to Persia by Behram Ger about A. D. 450 and their subsequent disportion (Bawlinson in Proc. R. G. S. I. 40); 3, the deporting of Kerks, Sangars, and Jata in the clehth and migration of Jála vestward after their defeat in India by Malimud of Ghami in 1925; 6, a displacement of the Indian Liement in Persia and Asia Minor during the conquests of the Seljuki (12th cultury) and Osmanli Turks (ldth century); 6, a final active more exampled to the fourteenth century the result of Taimur's ranges.

the people of east Arabia, Lassen came to the conclusion that the first sailors and colonizers on the Indian Ocean came from India.1 This view is adopted by Duncker, who agrees with Lassen that the mention by Agatharcides (n.c. 200) of leather boats on the Sabran or Yemen coast shows that the Arabs were not deep sea sailors. It is also accopted by the recent African traveller Schweinfurth who holds that the shipping and the coast towns of the Red Sea are of Indian origin.3 Though this opinion is somewhat extreme, there is little doubt that from the carliest times the Hindus have been among the chief sailors and colonizers of the Indian Ocean.4 In timber, iron, sail cloth, and cordage, India has always been rich, and the examples given in the History Chapter show that from the carliest historic times Hindus have been able and willing to make long voyages on the Indian Ocean and to settle on its most distant shore-

An examination of the names of the vessels which now ply on the Thana coast, and of the words that denote their parts and their gear, shows that, of the names of vessels about two-thirds and of the names of the parts of vessels and of shipping gear about four-fifths are of Indian origin. At the same time it seems unlikely that sailing and beat-building did not spring up of themselves in the Red Sea. The high shores of the Red Sea

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the modern Turkish the old Arab form of the name was Tchingani. Next to Sangani or Zingari the best known name for the grysics is Rom. Rom besides a grysy means in their speech a man and a husband and Rom also means a man and a husband in modern Coptic (Ed. Rev. CLNVIII. 140). Again the grysics use guphtos (Ditto 142) apparently Egyptian or Copt, as a term of reproach. That they came from Egypt to Europe is supported by the fact that the At Sigkanoi are first noticed (11th contury) in Crete, the part of Europe nearest Egypt, and that they are there described as of the race of Ham (Enc. Brit., Ninth Edition, N. 612). In the beginning of the filteenth century (1117-1438), when they seem to have been joined by a second horde from Armonia and Asia Minor, the Secance Zingari or Sanghars stated that they came from Egypt and their statement was accepted all over Europe. Besides the name of Egyptian, which has been shortened into Guphtos in Greece, Gitano in Spain, and Gypty in England, the Sekange or Zingari were in Egypta, pechaps also in Austra. from Egypt and their statement was accepted all over Europe. Besides the name of Egyptian, which has been shortened into Guphtos in Greece, Gitano in Spain, and Gyrosy in Eugland, the Sekanne or Zingari were in Cyprus, perhaps also in Austra, called Agariens or the children of Hagar, Nubians in some parts, Parawni in Turkey, and Pharodinepek or children of Pharodi in Magiar or Hungary. A curious trace of the belief in the Gypty connection with Egypt remained till lately in the oath administered to Gypsies in Hungarian courts of justice, 'As king Pharodi was engulfed in the Red Sea may I be if I speak not the truth' (Ed. Rev. CXLVIII. 120, 121, 122; Enc. Brit., Kinth Edition, X. 612). Again their leaders' titles mark the first gypsies as belonging to south-east Europe and Egypt. In 1417 the first band of Secanne who appeared in Germany was led by the cults of Cyprus and Greece, and by the count of Lattle Egypt. (Enc. But., Ninth Edition, X. 612). Ed. Rev. CXLVIII. 171). Some of the cultiest bands (1420) knew that they originally came from India. (Enc. Brit., Ninth Edition, X. 613), end others of the same horde seem (the passage is doubtful) to have said that they came from India through Ethiopia (Ed. Rev. CXLVIII. 121). Their knowledge of their Indian origin seems a reason for holding that the Sicanne or Sanghárs were correct in stating that they were settled in Egypt before they came to Europe.

Whether any of the Sanghárs or Zingari passed along north Africa to Spain is doubtful. Gypsies were very early in Spain (1477) but the presence of Greek in the Spanish Romain seems to show that they came overland from eastern Europe. (Enc. Brit. X. 613-615). Of the gypsies of north Africa some were deported from the south of France in 1802 (Dutto 613), others have apparently come from Spain, and a third doubtful element seems to be passing west across Africa.

1 Ind. Alt II 563, 566. Compare Burckhardt (Travels in Arabia, I. '44): 'The Araba are not sailors. The tuber comes from Asia Minor, the canvas from Egypt, and th

<sup>4</sup> A good summary of the Arab claims to have been among the chief sailors of the Indian Occur is given in Stovenson's Sketch of Discovery, 230.

and the sailors from Yemen and Somali.

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Thina Boats.
Early Sailors.

encouraged the early seamen to venture long distances from the land; its islands offered them safe havens in stormy weather; and the necessities of Egypt and the products of Arabia ensured the seamen a rich reward. Job, probably about B.C. 1500, mentions the ships of Ebeh, and it has been noticed that the silver models of ancient Egyptian vessels in Marriott's Museum at Boulak closely resemble the present Arab baghla. In the words used for the different grades of seamen; in the names of vessels, and in the names of the parts, rigging, and outfit of vessels, there is a strong Arab element and there is abundant evidence that from very early times the Arabs have ranked among the most daring and skilful seamen of the Indian Ocean. The early history of the Phonicians seems to point to the islands and narrows of the Persian Gulf as a third very early centre of seamanship and ship-building, and there is also a strong Persian element in modern Hindu seafaring terms.

Names of Seamen.

Of the words in use for the different grades of seamen only a small number are Hindu. Of the terms for the higher grades nákhoda or chief captain is the Persian nákhuda; saráng, properly sarhang, is a word meaning commander or boatswain from sar head and hang the Persian army or soldier; and málim or navigator is the Arab muallim teacher or master. Túndel, or captain of a small boat, alone seems to be Hindu from tánda a band or erew. Hindus generally call Kindu seamen or boatmen by their caste name, khárva in Gujarát, koli on the Marátha coast, and ambi on the Karnátak rivers. The only general terms in use for sailor are the Arabic khalási from khalás freedom or discharge, and laskar from the Persian lashkar an army. The use of these Persian and Arab terms does not arise from the want of Hindu words. Captain in Sanskrit is naukádhyaksh and naukádhipati, and sailor is samudraga and návik. But none of these words are in common use. The fondness for foreign terms for seamen is shown by the general adoption, at least in Bombay harbour, of the English or part-English kaptán and botvála.

Among the present Hindu sailors and boatmen of Western India the chief deep-sea sailors who make voyages across the Indian Ocean are the Khárvás of Gujarát and Cutch. These men are of Rajput or part-Rajput descent, and perhaps represent the fresh seafaring element that was introduced into the Hindus of Western India between the first and the sixth century after Christ. The only Hindu sailors of the North Konkan coast who now make voyage's across the Indian Ocean are the Khárvás of Daman. They sail Portuguese brigs of about a hundred tons in all weathers, steering by the compass and by charts, and voyaging as far as Mozambique, journeys which sometimes take as long as eight months. During 1881, exclusive of Daman and Bombay traders, the chief long voyages made by native craft were two dhingis, probably Karáchi boats, which went from Jaitápur in Ratnágiri to Urmada in Makran; one ganja of Karáchi which went from Balsár to Madagascar; a Cutch ganja which went from Broach to Arabia; and a Bombay bárkās of 35½ tons which went from Broach to Arabia. Two of the captains were Musalmáns, the rest were Cutch Hindus of the Khárva casto.

Laborde's Arabia Petræa, 300, 301.
Laborde's Arabia Petræa, 301; Mr. James Douglas, Book of Bombay, Angria's Rolaba

<sup>\*\*</sup> Lassen Ind. Alt II.; compare Rawlinson's Herodotus, IV. 241.

\*\* From ndv ship and lhudd from lhud self and d or di coming, in the sense of owner or captain. Capt. J. S. King, Bo.S.C.

\*\* Mr. Miller.

\*\* Mr. E. H. Aitken.

For purposes of comparison the present names of the different craft that belong to or vicit the Thina coast may be arranged under three heads: General terms meaning thip, ver-el, or craft ; names of trading and fishing versels; and names of small craft or canoes.

Appendix A. Thina Boats. Names of Vessels.

There are veven general terms meaning vessel or emit, drawle, blishas, gallest, glacest, jakie, niv, and ticketi.

Edekar.

Birkus is in general use in Thinx in the sense of coasting craft. It includes such avail agreeds as the needed to which the term galbat is not applied. On the other hand it does not include cancer; a hodi is not a birdre. According to the Wigh or Head Patil of the Alibig Kelis a conce or keet is called a largelin. The origin of the words kirkes and brethin is doubtful. The early Portuguese (1500-1510) in the Straits of Balvimande's found birkes applied to small beats attached to thips. In Europe also the back was originally a small boat! As barea in Portuguecomerns a great best and harquinha a little beat, the use of larukin near Charl favour the view that the word came to India from the Portuguese. But, as is natical later, back rooms to be one of the boat names which the east and the west have in common. Barca is used in the Latin writers of the lifth century, and two or three hundred years liver lorgs and lorks are the sames of the Danish and Norman pirate Breate, #

Gallaf.

Gullet is generally used of large foreign seedle ruch as English thips and stemmers. The word terms to be the Ambaric or Abyranian julba a lent, the Arabic jim being propounced hard in Yemen and final h being interchargeable with L. The rarly Portuguese (1510) found geluos or felors thall bests in the Straits of Isla-lmandels. The word is interesting as it some to be the origin of the linglish jully boxt. dolly-boat is generally derived from yard, but as the yard was itself a small beat, it is difficult to explain the addition of the nord best. The nord julytent appears at gello south in several of the reventeenth century voyager. Kerr (Voyages, VIII, 169) suggests that the original form is gallent, and Dr. Da Cumba notices that galosta is a Portuguese word for a vessel. In the last century the golient was a war best, a large row loat of about seventy tons with one main and one small mast. It carried six or right three or four pounds guns and was generally used to tow the glear it. The word gather seems also to be the origin of galley, gathen, and relicas, names taid to have been brought into the Mediterranean by the Venetians from the Sameens about the lifteenth century. The same word seems to appear in gooled, which, according to Electroson, was the Physician word for a merchantman.

Ghurrib.

Ghersh, according to Candy's Marathi Dictionary, means Arab. But, as the word is used by the Araba, this recens unlikely. A more likely derivative come to be the Ambie gluerib crow. As is shown in the

Commentaries of Albuquerque, II. 200 and III. P4. In the seventeenth century

I Commerciance of Albaquerque, H. 250 and HJ. 98. In the seventeenth century the works book and frigate several phed to small vessels, grate, and pinnaces. Kerr's Verga, v. VIII 129, 205, 251.

Priest (Etymological Dictionary, S. V.) makes back and barge the same, and traces both to the Egoption book a modest. Captain King and Munchi Lutfullah suggest that the Red sea book is may be a distinct word and be derived from the Persian bird of her weight dragger. See below under Harge.

\*\*Commenterior of Albaquerque, H. 230 and HI. 20. The felection described as a kind of harque like a caracti which plies in the Straits.

\*\*Grow's Cover, L. 41 and H. 214-216 (1750).

<sup>\*</sup> Gross's Voyage, L. 41 and H. 214-216 (1730).

\* Gross's Voyage, L. 41 and H. 214-216 (1730).

\* Lindway's Merchant Shipping, L. 491. Taylor (Words and Tlaces, 445, note 2)

derives galleon from the Walloons or Flemish.

\* Sketch of Discovery, 144.

Appendix A. Tháng Boats. Names of Vessels. Trade Chapter the ghuráb was formerly the chief war vessel of the Thans coast. The word is now used of large deep-sea Arab and Indian vessels, especially of the Konkan pátimár.

Jaház.

Jaház is a general term for a large vessel. The word in Arabic means vessel in the general sense of utensil; in Persian it means a ship.1 It is used by Friar Oderic in 1320, and is the ordinary Musalman word for a

Ndv.

Náv is used chiefly of creek ferry-boats about the size of a machia (3-20 tons). The word is of Sanskrit origin, and is one of the few sen terms which the Aryan languages have in common.

Tirkati.

Tirkati in Maráthi and tarkati in Gujaráti, perhaps tinkáthi or threemasted, is the common Hindu word for an European sailing ship. It corresponds to the Arabic safari or voyager. Steamers are known as ágbots.

Foreign Vessels.

Of the twenty-four vessels that are found on the Thana coast, five are foreign and ninetcen are local. The five foreign vessels are the baghla, the dhau, the botel, the dhangi, and the kothia.

Baghla.

Baghla is a large deep-sea vessel of Arab or Red Sea origin. The name is generally derived from the Arabic baghla, a mule, because of its carrying power. A better derivation seems to be from baghghal slow, the trading vessel, opposed to sanbuk the passenger-boat apparently from sabk fast or outstripping. The shape of the baghla is said to have remained unchanged since early Egyptian times. Ganja the name for a large baghla with a figure-head is of doubtful origin.<sup>3</sup>

Dhau.

Dhau is a large vessel which is falling into disuse. They never visit the Their origin is in the Red Sea. The word is used vaguely Thána coast. and is applied to baghlas. It seems to appear in Nikitin's (1470) travels as the tavas in which people sailed from Persia to India.4

Botel.

Botel is a large vessel found both on the Arab coast and in the Persian Gulf. According to Dr. G. DaCunha, the word, like the Gujarát batila, and the Suaheli or Zanzibar coast batilla comes from the Portuguese batel a boat.5 This derivation is confirmed by Captain Low, who, without noticing the similarity of name, says, 'The batil has more of the European form than any other Indian vessel. The after-part shows the origin to have been Portuguese; they are said to be of the same shape as the vessel in which Vasco da Gama came to India.'s The Portuguese batel is the same as the French bateau and the Celtic bat. The word seems to belong to the east as well as to the west, as it appears in the bahita of Java. It seems also to be used both in the east and in the west in the double sense which the word vessel bears, that is both a sailing and a drinking vessel, boat and bottle in the west corresponding curiously to batel and batálu the Kánarese for a cup or small vessel.8

8 Mr. Ebden.

<sup>&</sup>lt;sup>2</sup> Pictet's Origines Indo-Européennes, II. 179-180. <sup>2</sup> Pictot's Origines Indo-Européennes, II. 179-180.

<sup>2</sup> Capt. J. S. King.

<sup>3</sup> Capt. King suggests the Persian gang a granary or store-house: Munshi Ghulam Muhammad suggests the Persian ghunja a rosebud in reference to the form of the form of the figure-head.

India in XVth Century, Nikitin, 9. Trans. Bom. Geog. Soc. VI. 92.
Indian Navy, I. 169. See a picture of the San Rafael in Lindsay's Merchant Shipping, II. 4. The puzzling difference of opinion among the Portuguese authorities as to whether Vasco's ship was the San Rafael or the San Gabriel is explained by the fact that the San Rafael, which was Vasco da Gama's original ship, was wrecked, and that he went home in the San Gabriel. Three Voyages of Vasco da Gama, 38, 247. Vasco da Gama, 38, 247.
7 Crawfurd's Dictionary of the Archipelago, II. 167.

Dhangi is a large vessel belonging to the Makran coast. The word is said to mean a log in Beluchi. It seems also to be Dravidian and is said to be in use on the Godévari. In Gujarát the larger vessel seems to be called danga, and, besides it, there is a smaller dhangi like a canoe, except that it is always built never dug out.3 In this sense the word dhingy has been adopted into English.

Appendix A. Thána Boats. Foreign Vessels.

Kothia is a large ship belonging to Cutch and Káthiáwár. The origin of the word is doubtful. It perhaps means something hollowed, akin to kothar a granary. It appears in the Periplus (A.D. 250) under the form kotimba, as one of the local vessels that piloted Greek ships to the Narmada.4

Kothia.

The nineteen local vessels are the armar, balyav, batila, chhabina, ghuráb, hodága, machva, mahángiri, manja, mum, mumbda, padáo, palav. pánwála, pátimúr, phani, shybár, surál, and tarappa.

Consters.

Armár is said to be used in Kolába like ghuráb as a big vessel, originally a vessel of war. The word is doubtful. Armár by itself is never used as a kind of ship in Portuguese. The nearest word to it is armada a navy.

Armdr.

Baláv or Balyáv is the Konkan fishing or racing boat. The word is apparently Indian, the same as the balam a canoe. Dobásh, literally two-tongued or interpreters, the ship-chandlers' boats in Bombay harbour are balars. These are the 'balloons' of the early English writers. Most of the present Bombay yachts are balloons.

Baláv.

Batila is a Gujarát boat. Like the Arab botel the word seems to be of Portuguese origin.

Batila.

Chhabina is a passenger boot with a covered cabin. It is apparently a Persian word meaning a guard-boat.

Ghuráb is said to be a Konkan trader of about 200 khandis. This is the old war vessel or grab of which an account is given in the Trade Chapter. The probable origin of the name is given above.

Ghuráb.

Hodága is an Alibág name for the pátimár. The word is Kánarese.

Hoddga.

Machra is of Sanskrit origin, as if matsyaváha or fish carrier. Except in Uran the Konkan machva is used not for fishing but in the coasting trade. The Gujárat machva, a differently built boat from the Konkan machva, is used for fishing. Machva is also a general term in Gujarát for small craft of one and a half to ten tons (5-30 khandis).

Machva.

Mahangiri is a greater or longer machva. The origin is doubtful. According to Molesworth (Marathi Dictionary), it is the Sanskrit mahagiri that is great hill, so called because of its bulk. This seems unlikely. Perhaps the word may be the Persian mahi fish and giri catch.7 The same word seems to appear in the class of Mangela fishermen who are found in Dáhánu and in Sálsette. Like the machva, the Thána mahángiri is a coasting trader not a fishing boat.

Mahangiri.

Manja is said to be the same as machva. The word is doubtful, but apparently Indian. Mr. Whitworth states that the Gujarát manja is an undecked craft of the same shape bow and stern, and from thirty to seventy

Manja,

<sup>&</sup>lt;sup>2</sup> Paudit Bhagvanlal Indraji. <sup>1</sup> Mr. J. Pollen. 8 Wagh Patil.

<sup>\*</sup> Mr. J. Folien. \* Faunt Bhagvaniai Indraji. \* Wagh Patil. \* Geographie Veteris Scriptores, I. 25.

\* Dr. G. Da Cunha. The change from armada to drmdr is not greater than the more recent change of man-of-war to manuar. \* Mr. Whitworth, C. S.

\* Mr. Ebden notices that the chief psculiarity of the mahangiri is its length of hull and suggests the Dravidian giri or gree meaning line as if Long-line. \*\*

Appendix A. Thana Boats. Coasters. Mum.

tons (100-200 khandis) burden. The word is perhaps connected with manji a hod in the sense of a load carrier.

Mum also is doubtful; it is apparently un-Sanskrit Hindu, Mum is used of a water vessel as well as of a sailing vessel. The word suggests a connection with mumbe or Bombay, Mumbe and Trumbe, Bombay and Trombay, forming one of the popular jingling name couplets. Molesworth notices a mumbda or greater mum.

Paddo.

Padáo is a small trading vessel. It is apparently of Dravidian origin, as the word seems to mean undecked from pad open, opposed to the kanal or decked boat.1 Parao is one of the Malay words for a boat? The word may be compared with the Greek prora a boat and with the English prow or forepart of a boat.

Palav.

Palav seems not to be in use. The word is Sanskrit. Palva is the name of one of the Java boats, and it is one of the few boat names which the Aryan tribes have in common. It has been thought to give its name to the Pálva or Apollo Bandar in Bombay, but it is doubtful whether the Hindu Pálva is not a corruption of the English Apollo.

Pánwála.

Pánwála is used of small fast-sailing pátimárs from Chaul which bring fruit and vegetables to Bombay. The name probably comes from pan or betel-leaf.4

Patimar.

Pátimár is a fast sailer and coaster south of Bombay, apparently the Hindi páth-már courier or messenger. The Musalmáns have twisted the word into phatemari to make it the Arabic snake (mar) of victory (phateh). The Portuguese (1510, Commentaries of Albuquerque, II. 78) found it on the Malabar coast. The name was used by the people of the Malabar Coast, who perhaps adopted it from the path-mars or Brahman couriers from the north who were high in favour with the Nair women. These Bráhmans are said to have come from Gujarát. They seem to have played the same part as the Chitpávans played, who, before the Peshwa rose to power, were chiefly known as harkarás or spies. Dr. Da Cunha states that patamar has been adopted by the Portuguese as a vessel carrying advices, and in Admiral Smyth's Sailor's Word Book Patamar appears as an excellent old class of advice boat. Mr. Whitworth finds it known in Gujarát as a Malabár boat, too sharp and deep for the Gujarát rivers.

Phani.

Phani is a small coasting trader, apparently of Indian origin. Its odd wedge-shaped prow suggests that the word is phani a wedge.

Shybdr.

Shybár, apparently the Persian royal carrier, shahi-bár, is a great pútimár. The Gujarat form is chibár. Hamilton (1700, New Account, I. 134) calls the shybár a half galley. The word is now used for very large vessels employed in the Malabar timber-trade.

Suvál.

Suvál is said to be a South-Konkan name for the machva. The word is apparently Indian.

Tarappa.

Tarappa is a ferry-boat, the use being now confined to the double raft like ferry-boats used for horses and carts. The word is of Sanskrit origin one of several words tarálu, tarandhu, tarani, and tari, all from tar across It appears in the Periplus (A.D. 250) as trappaga, one of the local boat

<sup>&</sup>lt;sup>1</sup> Caldwell's Dravidian Grammar, 2nd Ed., 501. <sup>2</sup> Crawfurd's Dictionary of the Archipelago, II. 167. <sup>3</sup> Crawfurd's Dictionary of the Archipelago, II. 167; Piotet's Originas Indo Enropéennes, IL 181. \*Mr. Miller. Captain J. S. King. 5 Captain J. S. King.

that piloted Greek ships up the Cambay Gulf.¹ The taraph or taforea was a favourite vessel with the early Portuguese.² The word seems connected with the Arab and Persian tranki, a vessel not now in usc.³ Hamilton (1700, New Account, 1. 56) described the tranki as an undecked bark, and Grose (1750, Voyage, I. 18) speaks of it as an uncouth vessel of from 70 to 100 tons. Valentia (1800, Travels, II. 379) describes it as a big dow used in India and Yemen.

Appendix A.
Thána Boats.

There are eight words in use for jolly-boats and canoes, bámbot, barakin, dhangi, hodi, pagúr, shipil, sambuk, and toni.

Canors.

Bámbot is now in common use for a cance or small ferry-boat not only in Bombay harbour but in the Ratnágiri creeks. In spite of its general use it seems to be derived from the English bumboat, the boats that convey provisions and vegetables to ships. The Ratnágiri Musalmáns, who are employed in large numbers as watermen in the Bombay harbour, probably took the word home with them.

Bdinbat.

Barakin and Dhangi have been mentioned above.

Barakin and Dhangı Hodi.

Hodi scems to be an un-Sanskrit Hindu word.

Shipil,

Shipil, said to mean a small hodi, is of doubtful origin; it is apparently Indian. The Sanskrit sip is a sacrificial vessel shaped like a boat, and shipil is a shell. The word seems connected with the English ship which also meant a drinking vessel.

Sambuk.

Sambuk is used in Kolába as the small boat of a pátimár. The word is also applied to low-lying baghlás from Yemen. It is the Arab sonbuk or sanabik, perhaps, as opposed to the slow baghla, from the Arab sabk fast or outstripping. In Barbosa (1500, Stanley's Edition 5, 64-68, 171) sanbucs and sambucos are generally small vessels of the Malabár country. It occurs frequently in Vasco da Gama's Three Voyages (79, 80, 109, 246, 333). Early in the sixteenth century Varthema (Badger's Ed., 154) described the sambuchi of Kalikat as a flat-bottomed boat, and Albuquerque (1510, Com. I. 18) described it as a Moorish boat. In the seventh century this word was introduced by the Arabs into Spain, and has been adopted as xabeque into several European languages (Taylor's Words and Places, Almadia a small canoe, though apparently not known on the Thana coast, has a history closely like the history of the sambuk. The word which is the Arabic el-madiya or ferry was brought by the Arabs into Spain, where it still means a raft (Taylor's Words and Places, 443). The same word almaida is noticed among the Kalikat shipping (Badger's Varthema, 154) as a small bark of one piece, and is mentioned by Albuquerque (Com. I. 26) and by Barbosa (9) on the African coast as hollowed out of a single trunk. It is still used in Portuguese as a small cance.

Toni.

Toni is a dug-out canoe. It is used in Bombay harbour instead of hodi, but it is generally believed to have been introduced by the Europeans. Doni is a Kánarese word for a canoe. Smyth gives tonee a canoe of some burden in use on the Malabár coast. Doni or dohna is the Somáli for a boat. Rigby in Trans. Bom. Geog. Soc. VI. 92; IX. 168.

<sup>&</sup>lt;sup>1</sup> McCriudle's Periplus, 118.
<sup>2</sup> Low's Indian Navy, I. 169.

Commentaries of Albuquerque, L. 18.

The origin of the English bumboat is doubtful. Webater gives the improbable bum for buttock from its broad shape; Skeat gives the Dutch bin, the bin being originally a well to keep fish alive; Smyth gives bumbard or bombard the name of a barrel, because these boats used to bring beer to soldiers on duty; Captain King suggests bum to dun, as in bum-builif, because the women used to advance on credit and dun the seamen on pay day.

Appendix A.
Thána Boats.
Parts of a Vessel.

Of eight names of parts of a vessel, three are Sanskrit-Hindu, three of which one is doubtful un-Sanskrit Hindu, and two of which one is doubtful European. The keel is sometimes called ade an un-Sanskrit Hindu word and sometimes pathán a Sanskrit word. The bow is nál a Sanskrit word, and a piece of wood at the bow is called bhurda, perhaps the English board as the word is used in the Bombay harbour in the phrase bond-par on board. The stern is vare also varám, perhaps un-Sanskrit Hindu from var meaning the high part. The cross beams or thwarts are vák, the ordinary Sanskrit-Maráthi across or athwart. The long beams are durmedh an un Sanskrit Hindu word for shaft or post. The side timbers are pacchi, perhaps from the Sanskrit per a joint or a space between joints.

Fittings.

Of fourteen words for the fittings of a vessel seven are un-Sanskrit Hindu, three Sanskrit, two European, two Arab, and one Hindustáni. The rudder or suhan is the Arabic sukkan. The mast is dolkithi. the moving or swaying post, apparently Hindu, the dol being un-Sanskrit and the kuthi or post Sanskrit. The yard, parman or perban, is said to be Hindustani. For sails there are four words. The main sail is shid, a Hindu word apparently un-Sanskrit. The stern sail is lahabi of unknown origin. The bow-sail is bom, apparently from the European boom and that from the German baum or tree, that is pole, because it is fastened to a boom or loose bow-sprit. Mr. Whitworth, notices that the Gujarát sailors use the words bom and jib more correctly than the Konkan sailors, using bom for the loose bow-sprit and jib for the jib-sail.2 The storm-sail is burkas, apparently the Arabic burka, a veil. The sheet is nade, apparently un-Sanskrit Hindu. The pulley is kappi and the pulley-rope idali, both apparently Hindu words. The thole pin is dole apparently Hindu. The oar is either valle, apparently un-Sanskrit Hindu, halisa among the Musalmans, or phalati properly the steering paddle porhaps the European float. The anchor is nangar, commonly called langar, apparently the Sanskrit lángal meaning plough.

The two sea terms in commonest use, ghos and dáman, are Persian. Ghos from goshah, apparently in the sense of corner or point, means the lower end of the sail-yard, the tack. As, in going in a wind, the tack is always fastened on the windward or weather side, the order to the helmanan, ghos or ghos kar, means luff or go into the wind. Dáman, from the Persian and Sanskrit dáman in the sense of row or fringe, means the sheet of the sail, and, as in sailing into a wind, the sheet is always made fast on the loe side, dáman means leeward, and the order to the helmsman, dáman or dáman har, means ease off the wind.

Word Adoptions.

These details show four cases in which the cast seems to have taken names of vessels from the west; the adoption of the Portuguese batel in the Amb botil and the Gujarát batela; the adoption of the Portuguese barca in the Thiana bárlas or small craft and the Kolába bárál in or small boat; the adoption from the Portuguese of ármár by the Kolába Kolis to mean a war-ship, and the adoption of the English bumboat. In seven cases Europe has taken names of boats from Asia, four of them before and three of them since the Portuguese discovery of the sea route to India. Of the four cases before Portuguese times, two belong to the Arab rule in Spain in the eighth

<sup>1</sup> Mr. E. H. Aitkén.

<sup>2</sup> Jib scuss an English word, the sail that is easily turned, jib meaning turn as in the phrase a jibbing horse. Lake the Gujarát sailors some of the Bombay boutmen use jib for the sail and bom for the loose bow-spirt.

century, xabeque from the Arab sonbuk and almaida from the Arab el m'adiya, and two are a trace of the Venetian relations with the · Saracens or Egyptians in the fourteenth and fifteenth centuries, galley, galleon, and galleass apparently from the Red Sca jelua or gelua, and carvel or caravel perhaps from ghuráb. Four adoptions have taken place since Portuguese times, patamár a news-boat adopted into Portuguese from the Konkan patimir; jolly-boat from gallivat adopted by both the Portuguese and the English; and dhingy adopted by the English from dhangi. In some of these cases it is doubtful whether the word was adopted or whether the word was not common to the east and to the west. Thus the gal of the Indian galbat, of the Red Sea jelua or gelva, and of the Mediterranean galley seems to appear again in the Danish jolle or yawl. So also bárkas is found on the Thina coast, in the Red Sea, and in most of the languages of western Europe. The Thana word shipil for a canoe, as has been noticed, is apparently not derived from the English ship though from their both meaning a drinking and a sailing vessel the words seem to have a common though unconnected origin.

The names of some Indian vessels, which do not appear in the Thana boat-list, offer further examples of a real or of a seeming connection between the shipping of the east and the shipping of the west.

The late Professor Dowson held that the English word barge came from the Arab baraij a large vessel of war. He shows that, unlike its modern representative, the old English barge was a vessel of trade and of war. As barga is the form of barca which appears in several West European languages, the proof of borrowing by the west from the east is perhaps doubtful. But the fact of common possession remains. Under the name katur, the special craft of the pirates of Porka on the Malabar coast was famous during the sixteenth and seventeenth centuries. Judging from the descriptions, there seem to have been more than one katur. Varthema (1503; Badger's Edition, 154) makes the chatur a nerrow sharp cance; Barbosa (1510; Stanley's Edition, 157) makes it a small vessel like a brigantine; in the chronicles of Albuquerque (1510; II. 236) it appears as a small man-of-war; and in 1536 (Kerr's Voyages, VI. 238) the barge of King Bahadur of Gujarát is called a katur. As the word katur has been adopted into Portuguese as a small war vessel, it seems probable that the broad and short English man-ofwar's cutter is called after the Indian katur. The quick-sailing sloops with running bow-sprits, known as cutters, are more likely to get their name from their speed. But they may possibly be named after the other or Malay variety of katur.

Caravel or carvel, though now unknown, was a favourite craft with the Portuguese in the sixteenth and with the English in the seventeenth century. It was known in Europe before the Portuguese rounded the Cape of Good Hope. Vasco da Gama had a caravel of fifty tons in his first fleet (1498). The caravel is described in Albuquerque's Commentaries (1510) as a round boat of about 200 tons with lateen sails.2-At the end of the sixteenth century it appears in Davis' Voyages as a light vessel with high square poop from 100 to 200 tons, invariably lateen-rigged though some carried square sails on the fore-mast. Smith describes it as

Barge.

Kálur.

Caravel.

Appendix A. Thána Boats. Word Adoptions.

<sup>&</sup>lt;sup>1</sup> Da Gama's Three Voyages, 26. Da Gama took five lateen rigged caravels in his second voyage (1502; ditto 281), and brought out some more in 1524 which were fitted with lateen sails in Dabhol. Ditto 308; Kerr, II. 302.

<sup>2</sup> Note, p. 156. The editor derives it from the Italian caravella. Lindsay (Merchant Shipping, 1. 509) notices that the caravel was not always small.

Appendix A. Thána Boats. Word Adoptions. Carack.

a light lateen-rigged vessel of small burden formerly used by the Spaniards and Portuguese. The word seems to come through the Italian diminutive caravella and the Latin carabus and Greek karabos from the Arab ghuráb or khurab. Carac, carack, like carvel is no longer in use. In the sixteenth and seventeenth centuries it was a favourite word for a ship of great burden. Taylor makes it one of the shipping terms which came to Europe from Arabia. But, as far as is known, no word like karak occurs either in Persian or in Arabic. Other accounts state that it was introduced by Hippus the Tyrian, and the early Phoenician connection with the Persian . Gulf suggests that the original form may have been kellek, a word still (1810, Rich's Kurdistan, IL 120) in use on the Euphrates. The word seems to appear in the British karak or coracle, the Welsh kyryg or kuring a round body or vessel.

Lateen Sail.

Another bond of connection between the cast and the west is the lateen sail. The ancient sailors in the Mediterranean, the Phænicians, Greeks, and Romans seem to have used square sails only. In late Roman times (A.D. 100 - 200) a triangular sail was introduced. It was called Suppara, a word which is very seldom mentioned and is of unknown origin. The word lateen or Latin shows that the knowledge of the triangular sail came to West Europe from the Mediterranean. The Arab word for a lateen sail shira-ol-faukani literally top-sail seems to show that they borrowed the lateen sail from Western India where it is the sail or shid. It therefore seems probable that the knowledge and use of the lateen sail spread west from India.2

Gargo.

Another seafaring word that seems to have travelled from the cast westward is cargo. The usual derivation of cargo is from a low Latin word carricare to load. But the old English form of the word, its present form in Portuguese and Spanish is cargazon, and its use by one of the sixteenth century voyagers shows that cargazon was then applied not to the lading but to the documents referring to the lading, and so suggests the Arab kághaz or papers.3

<sup>&</sup>lt;sup>1</sup> Lucan Pharsalia, V. 429. 'Summaque pandens Suppara volorum perituras colligit auras. And loosing the top Supparas of the sails catches the dying breeze.' See also Statius, VII. 32; Lindsay's Micrehant Shipping, XXXVIII. In the passage from the Pharsalia the Suppara seems to be a top sail, and the word Suppara may have that meaning and be a translation of the Arab name shira-ol-faukani.

<sup>2</sup> The use of a lateen sail, as the main sail, in Europe seems to date from the time of Constanting the Great (A. p. 400), where float is marginally mantiaged as sailing

of Constantine the Great (A.D. 400), whose fleet is specially mentioned as sailing with a side wind. Stevenson, 266. Another debt which the west owes to the east in the matter of sailing is the device of reefing. See Gaspar Correa's (1514-1583) description of the Indian practice of making the sail as small as they pleased.

description of the Indian practice of making the sail as small as they pleased. Three Voyages of Da Gama, 242.

The merchants do give the cargazon of all their goods to the broker. Cavar. Frederick (1563-1585); Hakluyt's Voyages, II. 343.

Besides gallies, grabs, galvats, baloons, prows, and shebars, which have been described either in the text or in the History Chapter, the early English accounts mention several curiously named vessels. The chief of these are ketches or derishis, hoya, foists, and snows. The Ketch is described as a square-rigged vessel with a large and a small mast. The name is said to be a West Europe corruption of the Turkish kaik or kaique. According to Low (Indian Navy, I. 65), its other name dorish comes from the Gujarati dodke one and a half, because its mizzen mast was about half the height of its main mast. The Hoy, which according to Smith took its name from stopping to pick up cargo and passengers when called 'Hoy' to, was a sloop. The Foist was, a quick sailing boat from the Portugness fusic a tree or beam. The Snow was very like a brig, except that in the snow the boom mainsail was hooped to a trysail mast close to the main mast. (Low's Indian Navy, I. 209 note). The word snow is said to come from the German snau, a snout or beak.

In connection with the sea trade between the east and the west the disputed question of the origin of the compass claims notice. magnet and its power of drawing iron were as well known to the Romans (Pliny, A.D. 77, Nat. His. Bk. xxxiv, chap. xiv. and xvi.) as to the early Hindus. But Pliny does not seem to have known that the magnet had power to make iron turn to the north, while the early Hindu astrologers are said to have used the magnet, as they still use the modern compass, in fixing the north and east in laying foundations and in other religious ceremonics. Though the compass now universally, or at least generally, used by Hindu Joshis is the European compass, there is said to have been an older compass, an iron fish that floated in a vessel of oil and pointed to the north. The fact of this older Hindu compass seems placed beyond doubt by the Sanskrit word machchh-yantra or fish machine, which Molesworth gives as a name for the mariner's compass.1

In the eighth and ninth centuries the Khalifas induced learned Bráhmans to settle at Baghdaid, and, under their teaching, the Arabs made great progress in navigation, trigonometry, astronomy, and medicine.<sup>2</sup> The fact that in the Arab word for the polarized needle kutb-nama, kutb the north pole is Arabic and namá the pointer is Persian, suggests that the Arabs did not know of the polarity of the needle, till after their conquest of Persia, and that they learned it from Brahman astrologers. Masudi's (915) accounts of navigation seem to show that the Arabs of his time had not begun to use the needle.8 When the Arabs began to steer by the needle is not known. Early in the thirteenth century a Mediterranean captain is mentioned as steering at night by the help of a polarized iron needle buoyed on the surface of a jar of water by a cross reed or piece of About the same time captains in the Indian seas are said to have steered by the help of a magnetised iron fish which pointed to the north. Another writer of a slightly earlier date (1218) notices that the magnet which made iron point to the north came from India.4

It is curious that about seventy years later Marco Polo (1290) takes no notice of the Indian knowledge of this north-pointing fish, and that the Italian traveller Nicolo Conti (1420-1440), who was specially acquainted with navigation, says that the Indians never used the compass (India in XVth Century, Nicolo Conti, 27). At the same time Fra Mauro, another Italian writer of the fifteenth century (Vincent's Periplus, IT. 673; Stevenson's Sketch of Discovery, 332), notices that all Indian ships carried astronomers, who seem to correspond with Nicolo Conti's (India in XVth Century, 26) Bráhman astronomers who by supernatural power were

Appendix A. Thána Boats. Mariner's Compass.

Oolonel J. W. Watson (Nov. 2, 1882) supplies the following valuable note from Rathiawar. The modern compass under the name of helia yantra is used by all the coasting crows. But there was an older compass a needle in the shape of a fish which coasting crews. But there was an older compass a needle in the shape of a fish which was kept floating in a vessel of oil or water and by some magnetic power always pointed to the north. It is said to have been invented by Mai Dánav the father-in-law of Rávan. An account of it is given in the Káshyap Sanhita of Kashyap Rishi. Mr. Miller says (20th Octber 1882), about fifteen years ago a Khárva from Verdval told me he was going to sail his khotia to Aden. I asked him how he steered. He said by the compass. But that his forefathers did not use the compass but steered by a small iron fish floating in a basin of oil and pointing to the north.

2 The Arab knowledge of astronomy dates from the eighth century, Reinaud's Abu-l-fida, xl.; compare Reinaud's Memoir Sur. l'Inde, 309, 311, 315.

3 Reinaud's Abu-l-fida, cecix.

<sup>4</sup> Reinaud's Abu-I-fida, coili. eciv. It is worthy of note that these writers do not speak of the needle or fish compass as now inventions. Another account (Stevenson's Sketch, 328) cites a notice of the compass in a French poet of the end of the twelfth century.

Appendix A. Thana Boats. Mariner's Compass.

able to raise and to still storms. Fra Mauro tells that an Indian ship, in crossing from India to Africa, was driven about 2000 miles to the south and west, and that the astronomer on board brought her back after sailing north for seventy days. In such a storm, when sun and stars must have been hid for days, it seems probable that nothing could have saved the ship but the north-pointing fish. The Brahman astrologer's assumption of supernatural power and the fact that the Indian knowledge of a north-pointing fish escaped the notice of Marco Polo and Nicolo Conti. make it probable that the joshis or astrologers kept their knowledge of the fish a secret and claimed to tell the north by supernatural means.

In the beginning of the fourteenth century, according to a writer in the Encyclopædia Britannica, the Italian Flavio Gioio worked out the modern compass by combining the north-pointing needle with the old wind-card,2

The use of the European compass spread east in the fifteenth century during the close connection between Venice and Egypt. In 1500 the Portuguese found the Turkish and Red Sea Musalmans provided with compasses, whose Italian name of busola or box showed that they came from Italy. The Arabs seem also to have translated busola, the Italian-box, into hokka the Arab box.<sup>3</sup> The Hindu sailors picked up the word hokka, and the astrologers, who soon found the new compass more suitable than the old fish-machine, Sanskritized and adopted it under the title holkayantra or the box-machine.

There remains the question whether the knowledge of the polarity of the needle came to the Hindus from the Chinese. The Chinese claim to have known of the polarity of the needle as early as the twelfth century before Christ. It is doubtful whether they turned this knowledge to practical account. If they did they seem afterwards to have lost it. None of the Arab writers mention the use of any form of compass by the Chinese, and the Arab writers of the eighth and ninth centuries distinctly notice that the Hindus of that time were ahead of the Chinese in philosophy and astronomy.<sup>5</sup> According to Reinaud, in spite of the silence of Marco Polo (1290) and of Ibn Batuta (1350),<sup>6</sup> there is no doubt that the Chinese knew of the compass in the twelfth century after Christ and have since improved it into the modern Chinese compass. The modern Chinese compass, like the modern European compass, is a combination of a needle and a wind-card. But the facts that they call their needle the south-pointer, ting nan chin, and that the card is divided into twenty-four instead of into thirty-two points, seem to show that the Chinese and the European compasses are distinct inventions. The want of information about the early Hindu use of the fish-machine, and the long period that passed between the introduction of Hindu astronomy and astrology into Persia and the carliest recorded use of the north-pointing fish, make the Hindu share in the discovery of the compass doubtful. Still, so far as it goes, the evidence favours the view that the Hindus found out that the magnet polarized iron, and from this knowledge invented a rough but serviceable seaman's compass in the machchh-yantra or fish machine.

<sup>1</sup> Article Ship-building. Other writers seem more doubtful about the origin of the modern compass, Stovenson's Sketch of Discovery, 328, 334.

2 The wind card seems originally to have been made by the Greeks, Reinaud's Abu-l-fida, ec.) gives a specimen of an old Arab wind card.

3 Reinaud's Abu-l-fida, eex.

4 Reinaud's Abu-l-fida, cev.

5 Memoir Sur l'Inde, 321.

6 Reinaud's Abu-l-fida, covi. covii.

7 Lord Magartany in Vincent II 656 658 659.

Memoir Sur l'Indo, 321. Reinaud & Reinaud Lord Macartney in Vincent, IL 636, 658, 660.

# CHRISTIAN MISSIONS, 1250-1330.

THE Reverend H. Bochum, S.J., has supplied the following note on the great Christian movement in the fourteenth century of which the Mission at-Thána formed a part.

Appendix B. Christian Missions, 1250 - 1330.

From the beginning of the thirteenth century the Popes of Rome and the French Kings had taken a special interest in the evangelization of the powerful nation of the Moghals. During the seven years ending 1253 four embassics consisting of missionaries of the Order of St. Francis of Assissium and St. Dominic were sent partly by Pope Innocent IV and partly by King Louis IX of France to the Moghal princes in the interior of Asia. In 1289 another papal legate, the Franciscan Friar John de Montecorvino, was commissioned by Pope Nicolas IV to negociate with the Moghal Khans-of Persia and China.<sup>8</sup> It is to this Friar that the first Roman Catholic Missions in India, 2000 years dufore the arrival of the Portuguese, owe their origin. We are able to trace the steps of these early missionaries in India for a period of nearly sixty years from the last ten years of the thirteenth century to the beginning of the second half of the fourteenth century. Then all trace ceases, a sign that their missionary work in India was suspended or given up. In consequence of the war with the younger brother of Kublai Khan, the Friar John de Montecorvino was unable to continue his journey to China by land from Tauris in Persia. He resolved to take the sea route by India to China. During a stay of thirteen months at Meliapur near Madras he learnt much of the Native Christians of St. Thomas at Meliapur and on the Malabar Coast. In 1303, when he was settled in Peking under the protection of the Emperor, he wrote to the Pope asking him to send missionaries to India as well as to China. and in India recommending Quilon as the place best suited for missionary work. In a second letter he repeated the same request. The request was soon complied with. In 1307 a band of missionaries were sent to China; and probably before 1318 a regular mission of Franciscans and Dominicans was established on the Coromandel Coast, though it lasted for only a short time.3 Corvino's recommendation of Quilon was not forgotten. In 1328 the Dominican Friar Jordanus was appointed Bishop of Quilon by Pope John XXII. Jordanus had come to India in 1321 with a large missionary band of Franciscans and Dominicans, part of whom on their arrival were slain for the faith at Thana. They had been sent from Avignon, where the Pope resided, in 1319, and, after preaching the Gospel in Porsia, had come to Ormuz where they embarked on a vessel which was bound for Meliapur. At Diu they were separated into two vessels, and all trace of one of the parties was lost. The other, among whom were the Dominican

S. 78. 7 . . . 1 Ritter, Erdk. I. p. 298. Abel Remusat: Memoir Sur les Relations Politiques des Princes Chret, avec les Empereurs Mongols, 2 Ritter, Erdk. I. p. 258, 283-299, 3 Dr. Kunstman, Hist. Pol. Bl. 1856,

B. Brovius, Annales Ad. An. 1328.

Appendix B. Christian Missions, 1250-1330. Jordanus with four Franciscans, landed at Thána. Details of Jordanus and his companions are given in his own letters and in those of Oderic another Franciscan missionary in India. They are also noticed by the papal legate John de Marignola, who was sent by Pope Benedict XII in 1339 at the head of fifty missionaries to China, where he stayed for four years and then sailed to India. He visited the tomb of St. Thomas the Apostle at Meliapur and the Christians on the Malabár Coast. After fourteen months he returned to Europe, and, in 1353, related to Pope Innocent IV the report of his missionary expeditions in the cast.

<sup>1</sup> Wadding, Annales Minorum Ad. An. 1321. The suggestion may be offered that some of the manks who were connected with these missions may have passed inland by Nasık down the Godávari. Near Nirmal on the Godávari, about half-way between Haidarabad and Nagpur, open air chamber-tembs or dolmens have been found\* marked with large stone crosses. Jordanus found the poorer classes of Hindus near Sopára most willing to become Christians. Had it not been for the hostility of the Musalmáns he felt confident of success. It seems possible that there was at that time a connection between the Sopára Kods and the inland Kols and that some of the Sopára converts may have advised the missionaries to go to a land which they knew would be friendly and which was free from the fear of Musalmán interference.

Dr. Fergusson (Rude Stone Monuments, 489) notices these crosses beside the rude tombs as illustrations of Pope Gregory the Great's policy not to destroy heathen temples and buildings but to turn them to the service of God. Perhaps the missionary who consecrated the old form of burial was influenced by the feeling to which Colonel Dalton (Ethnology of Bengal, 204) has given expression in his account of the Mundas or eastern Kols, who are probably related to the builders of these cross-adorned tombs. 'I think that Mundas who become Christians may be allowed to keep as much as they wish of their beautiful funeral ceremonial. There is nothing in it repulsive to our religious sentiments.'

<sup>2</sup> Yule's Cathay.

3 J. G. Moinert, John de Marignola's Travels in the East, 1339-1353. Prag. 1828. Ritter Asien IV. 2 p. 57-62. Dr. Kunstman, Hist. Pol. Bl. 1856. 5th and 6th Art. Missions in India and China of the 14th Century.

<sup>&</sup>quot;These crosses are single stones dressed in the latest form of cross about ten feet long of which seren feet are above the ground. In Dr. Fergusson's opinion, they probably belong to the eleventh or twelth century. See illustration and description in Rude Stone Monuments, 484, 488

# PÒRTUGUESE LAND REVENUE, 1535-1547.

Appendix C. Portuguese Land Rovenue, 1535-1547.

	1	753		16		15	37.	7	538.	15	89.	15	40.
	L		D.				214		150.				40.
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Customs and Than		383	. ***	***			•••	***		۳,	***	***	***
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toms	J.		500	4000	2301	889	PH1	443 800	100	004	450	203	***
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Pargana of Anjor Kairana Panecher Raman Virat Folgaon Virat Customs Kanan Rassein Town Bassein Town Bassein and Tha Customs Agaishi Town Rutoms Pargana of Manora Sabio and Tales	000 000 000 000 000 000 000 000 000 00	1221 1233 98 179 2506 8203 2740 883	92	110 111 81 52 52 28	97   1 777   8 87   8 50   8	350 1167 { 15250 1617	2583 1000 8367	10,325 1671 2583 1000 8367 8178	11,676 8000 1200 4500 8375 8505 4325 8075	77 11,57 200 300 120 455 337 357 433	75 3 76 3 76 3 76 3 76 3 76 3	2,093 6,674 7860 7,846 12,631 430 83 5,574 883	7084 1534 1308 8987 5219 218 44 2730 338 6212
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As noticed above (pp. 312 and 313) the sire of the mude varied in different parts of the district. According to Jervis (Weights and Measures, 1825) one mude was equal to twenty-five phares, which, on n 310-92

## THE NAME SILÁHÁRA.

Appendix D. Siláháras.

REASONS have been given in the text (p. 422 and note 1) for holding that Siláhára is a Sanskritized word and that the Siláhára family belonged to the early or eastern tribe of which a trace remains in the common Marátha and Maráthi-Kunbi surname Shelár. The original of this name seems to be the un-Sanskrit (Dravidian or Kolarian) Marathi shel a he-goat. The Shelar tribe are peculiar among Marathas or Marathi-Kunbis in refusing to cat the goat. This rule against eating goats' flesh and the resemblance of their name to the word for goat suggest that this is an example of the practice, common among Bengal Kolarians, of adopting the name of an animal as a tribal distinction, making it the crest or totem, called devak in Marathi, and abstaining from feeding on it.1 This trace of what is considered to be a Kolarian practice is interesting in connection with the apparent relation between the Kods of the Sopara burial circles and the Kols and Gonds of the Central Provinces.

pp. 414-416.

<sup>1</sup> Dalton's Ethnology of Bengal, 161, 189; Lubbock's Primitive Condition of Man, 172 173. Colonel Dalton notices the case of certain Khassass who, contrary to the custom of their tribe, refuse to eat the sheep. Probably, he says, they call themselves the sheep tribe and so, according to Kolagan custom, are debarred from eating the sheep. Ethnology of Bengal, 161.

For the Kods see above p. 409 and note 1 and Vol. XIV. p. 325 and Appendix

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